

ADVANCED

M. Imtiaz Shahid

1 PAPER

MCQs GUIDE

For

Lecturer, Assistant Professor, Subject Specialist,
CSS, PCS, PMS, M.A., BS Honours, University Entry Tests,
All Screening Tests, NTS, PTS, OTS, BTS, UTS, STS, JTS, CTS, MTSP,
and all other allied examinations

1000s Most Frequently Asked Questions from Previous Papers

General Knowledge

Computer
English

IQ Tests
Urdu

Mathematics

Pakistan Studies

Everyday Science
Current Affairs

Who is Who

Model Papers

Islamiyat

Advanced **AP** Publishers

معزز ممبران: آپ کا وٹس ایپ گروپ ایڈمن "اردو بکس" آپ سے مخاطب ہے۔

آپ تمام ممبران سے گزارش ہے کہ:

❖ گروپ میں صرف PDF کتب پوسٹ کی جاتی ہیں لہذا کتب کے متعلق اپنے کمٹس / ریویوز ضرور دیں۔ گروپ میں بغیر ایڈمن کی اجازت کے کسی بھی قسم کی (اسلامی و غیر اسلامی، اخلاقی، تحریری) پوسٹ کرنا سختی سے منع ہے۔

❖ گروپ میں معزز، پڑھے لکھے، سچے ہوئے ممبرز موجود ہیں اخلاقیات کی پابندی کریں اور گروپ رولز کو فالو کریں بصورت دیگر معزز ممبرز کی بہتری کی خاطر ریموو کر دیا جائے گا۔

❖ کوئی بھی ممبر کسی بھی ممبر کو انباکس میں میسج، مس کال، کال نہیں کرے گا۔ رپورٹ پر فوری ریموو کر کے کاروائی عمل میں لائے جائے گی۔

❖ ہمارے کسی بھی گروپ میں سیاسی و فرقہ واریت کی بحث کی قطعاً کوئی گنجائش نہیں ہے۔

❖ اگر کسی کو بھی گروپ کے متعلق کسی قسم کی شکایت یا تجویز کی صورت میں ایڈمن سے رابطہ کیجئے۔

❖ سب سے اہم بات:

گروپ میں کسی بھی قادیانی، مرزائی، احمدی، گستاخ رسول، گستاخ امہات المؤمنین، گستاخ صحابہ و خلفائے راشدین حضرت ابو بکر

صدیق، حضرت عمر فاروق، حضرت عثمان غنی، حضرت علی المرتضیٰ، حضرت حسنین کریمین رضوان اللہ تعالیٰ اجمعین، گستاخ اہلبیت یا

ایسے غیر مسلم جو اسلام اور پاکستان کے خلاف پراپیگنڈا میں مصروف ہیں یا ان کے روحانی و ذہنی سپورٹرز کے لئے کوئی گنجائش نہیں

ہے لہذا ایسے اشخاص بالکل بھی گروپ جوائن کرنے کی زحمت نہ کریں۔ معلوم ہونے پر فوراً ریموو کر دیا جائے گا۔

❖ تمام کتب انٹرنیٹ سے تلاش / ڈاؤنلوڈ کر کے فری آف کاسٹ وٹس ایپ گروپ میں شیئر کی جاتی ہیں۔ جو کتاب نہیں ملتی اس کے لئے معذرت کر

لی جاتی ہے۔ جس میں محنت بھی صرف ہوتی ہے لیکن ہمیں آپ سے صرف دعاؤں کی درخواست ہے۔

❖ عمر الانسار کے شوقین، کلمۃ علیحدہ سے عمر الانسار گروپ موجود ہے۔

لیڈرز کے لئے الگ گروپ کی سہولت موجود ہے جس کے لئے ویب لینکیشن ضروری ہے۔

❖ اردو بکس / عمران سیریز یا سیدی گروپ میں ایڈ ہونے والے سے ایڈمن سے وٹس ایپ پر بذریعہ متن رابطہ کریں اور جواب کا انتظار فرمائیں۔ برائے

مہربانی اخلاقیات کا خیال رکھتے ہوئے موبائل پر کال یا ایم ایس کرنے کی کوشش ہرگز نہ کریں۔ ورنہ گروپس سے توریوو کیا ہی جائے گا بلاک بھی کیا جائے گا۔

0333-8033313

0343-7008883

0306-7163117

راؤ امان

پاکستان زندہ باد

محمد سلمان سلیم

1	Instructions for MCQ Answer Sheet	ix
GENERAL KNOWLEDGE		
2.	General Information	1
3.	What and Where	13
4.	World Geography	20
5.	Seven Continents of the World	22
6.	Notable Plateaus	23
7.	Famous Grasslands of World	23
8.	Famous Mountain Passes	24
9.	Notable Deserts	24
10.	Oceans of World	25
11.	Famous Seas	25
12.	Famous Islands of World	26
13.	Famous Gulfs & Bays of World	26
14.	Famous Straits of World	27
15.	Famous Canals of World	28
16.	Famous Lakes	28
17.	Notable Waterfalls	29
18.	Notable Seaports	29
19.	Important Rivers	30
20.	Famous Glaciers	32
21.	Important Volcanoes	32
22.	Highest and Lowest Points	32
23.	Geographical Locations	33
24.	Countries: Capitals, Currency & Area	36
25.	Changed Names of Places	40
26.	Popular Names	43
27.	Cities Associated with Industries	47
28.	Names of Parliaments	50
29.	Important Official Places	53

30.	Important Airlines	54
31.	Important Airports	57
32.	News Agencies of Some Countries	60
33.	Nobel Prize	62
34.	Highest Military & Civil Awards	67
35.	International Borders & Lines	68
36.	International observance	70
37.	Nicknames of Famous Personalities	74
38.	Personalities	75
39.	Books & Literature	83
40.	Organizations of the World	88
41.	The United Nations	93
42.	The World Records	97
43.	Abbreviations, Acronyms and Terms	116
44.	Sports	130
45.	Political Science	136
46.	Economics	138
47.	General Knowledge & Current Affairs: Frequently Asked Questions from Previous MCQs Papers	141
EVERYDAY SCIENCE		
48.	Branches of Science	201
49.	Universe	203
50.	Earth	208
51.	Human Body	210
52.	Body Systems	216
53.	Food and Nutrition	218
54.	Diseases	220
55.	Phobias	225
56.	Physical Sciences	226
57.	Chemistry	238
58.	Physics	241
59.	Scientific Instruments	244

60.	Units of Measurement	245
61.	Everyday Science: Frequently Asked Questions from Previous MCQs Papers	247
62.	IT, Computer and Internet	268
63.	More than 100 Keyboard Shortcuts	275
64.	Computer Related Abbreviations	277
65.	IT, Computer & Internet: Frequently Asked Questions from Previous MCQs Papers	280

PAKISTAN STUDIES/AFFAIRS

66.	Physiography	286
67.	Rivers, Canals & Dams	291
68.	Balochistan	295
69.	Punjab	298
70.	Sindh	306
71.	Khyber Pakhtunkhwa	309
72.	Gilgit Baltistan/Northern Areas	312
73.	Highest Mountains and Glaciers in Pakistan	314
74.	Natural Resources	316
75.	Defence and Armed Forces	318
76.	General Information about Pakistan	320
77.	The Most Important in Pakistan	325
78.	First in Pakistan	334
79.	Coolest, Highest, Lowest, Biggest, Tallest, Smallest & Oldest; etc	338
80.	Forts in Pakistan	343
81.	Distinctive Name of Cities of Pakistan	345
82.	Old & New Names of Cities	347
83.	History before 1857	349
84.	History after 1857	353
85.	Constitutional Development	365
86.	Amendments to the Constitution of Pakistan	370
87.	Frequently Asked Questions from Previous MCQs Papers	372
88.	Famous Personalities of Pakistan & their Fields	415

ENGLISH

89.	Correct/Incorrect With Solved Exercise	420
90.	Fill in the Blanks with Suitable/Appropriate Prepositions	428
91.	Punctuation (Basic information and exercise)	436
92.	Direct/Indirect (Basic information and exercise)	454
93.	Active Passive Voice	464
94.	Synonyms	472
95.	Foreign Phrases	494

PSYCHOLOGICAL TESTS

96.	Analogies	498
-----	-----------	-----

MATHEMATICS, ARITHMETIC & IQ Tests

97.	Simplification	511
98.	Problems on Numbers	513
99.	Problems on Trains	517
100.	Problems on Ages	519
101.	Partnership	521
102.	Chain Rules	523
103.	Pipes and Cisterns	525
104.	Boats and Streams	527
105.	Races and Games of Skills	529
106.	Stock and Shares	530
107.	True Discount	531
108.	Banker's Discount	533
109.	Clocks	534
110.	Decimal Fractions	536
111.	Area Problems	538
112.	Volume and Surface Area	541
113.	Probability	544
114.	Heights and Distances	546
115.	Odd Man Out and Series	548
116.	Surds and Indices	550
117.	Square Roots and Cube Roots	551

118.	Who is Who in Pakistan	553
119.	Who is Who? (International)	554
MODEL PAPERS		
120.	Model Paper No 1	554
121.	Model Paper No 2	559
ISLAMIC STUDIES		
122.	Most Important/Frequently Asked Questions on Islamic Studies	565
For Urdu & Islamiyat see from other side of the Guide		

فہرست حصہ اردو

2	1	مرد و نثر کا ارتقاء
4	2	چرخی اردو ادب
9	3	مختار اردو ادب
12	4	مشہور اردو
16	5	دوسرے اردو کی نشاندہی
18	6	اردو نثر کی تاریخ
21	7	اصنافِ نظم
23	8	لوہاروت شعری از علم بیان
24	9	مرد و نثر کا ارتقاء
26	10	اصنافِ نثر
28	11	اردو نثر کے ارتقاء
30	12	اردو نثر کے ارتقاء
32	13	مرد و نثر کا ارتقاء
34	14	سوانح حیات
35	15	اردو نثر کی تاریخ
37	16	مرد و نثر کا ارتقاء
39	17	اردو ادب کی چند نثری تحریریں
41	18	مرزا قاسم
43	19	نثریات اردو
47	20	اردو ادب میں نثر
49	21	انکساریات و خطابات
52	22	شاعروں اور نثریوں کے متعلق اردو ادب
54	23	سوانح حیات
56	24	مگر
58	25	نثریات اور نثریات
60	26	نثریات اور نثریات
62	27	نثریات اور نثریات
64	28	نثریات اور نثریات

قبر سست حصہ اسلامیات

124	7	ذہب کے کھنڈے کا نام
133	8	مہر کے کھنڈے کا نام و علامات و معنی
135	9	مہر کے کھنڈے کا نام و علامات و معنی
139	10	مہر کے کھنڈے کا نام و علامات و معنی
146	11	مہر کے کھنڈے کا نام و علامات و معنی
152	12	مہر کے کھنڈے کا نام و علامات و معنی
156	13	مہر کے کھنڈے کا نام و علامات و معنی
161	14	مہر کے کھنڈے کا نام و علامات و معنی
163	15	مہر کے کھنڈے کا نام و علامات و معنی
165	16	مہر کے کھنڈے کا نام و علامات و معنی
167	17	مہر کے کھنڈے کا نام و علامات و معنی
169	18	مہر کے کھنڈے کا نام و علامات و معنی
173	19	مہر کے کھنڈے کا نام و علامات و معنی
174	20	مہر کے کھنڈے کا نام و علامات و معنی
178	21	مہر کے کھنڈے کا نام و علامات و معنی
180	22	مہر کے کھنڈے کا نام و علامات و معنی
182	23	مہر کے کھنڈے کا نام و علامات و معنی
185	24	مہر کے کھنڈے کا نام و علامات و معنی
187	25	مہر کے کھنڈے کا نام و علامات و معنی
191	26	مہر کے کھنڈے کا نام و علامات و معنی
195	27	مہر کے کھنڈے کا نام و علامات و معنی
198	28	مہر کے کھنڈے کا نام و علامات و معنی
212	29	مہر کے کھنڈے کا نام و علامات و معنی

GENERAL INFORMATION

1. Which of the following is the landlocked?
 - (a) Nigeria
 - (b) Kenya
 - (c) Sri Lanka
 - (d) Uganda
2. Capital of Zimbabwe is:
 - (a) Harare
 - (b) Seoul
 - (c) Pretoria
 - (d) None of these
3. Communist Revolution took place in Russia in the month of:
 - (a) March
 - (b) June
 - (c) October
 - (d) November
4. Pulitzer is an American Award in the field of:
 - (a) Sports
 - (b) Scuba
 - (c) Letters and journalism
 - (d) Music
5. Fifth Column refers to:
 - (a) Huge pillar
 - (b) long writing
 - (c) Loyalty
 - (d) Treachery
6. The cheapest source of electricity is:
 - (a) Hydel
 - (b) Nuclear
 - (c) Solar
 - (d) Thermal
7. Colosseum, an amphitheatre was built in:
 - (a) Athens
 - (b) Naples
 - (c) Rome
 - (d) Milan
- 8... Moorish Kingdom of Granada (Spain) surrendered to Christians in the year:
 - (a) 1453
 - (b) 1492
 - (c) 1526
 - (d) 1556
9. Blind Dolphins are found in:
 - (a) Ganges River
 - (b) Nile River
 - (c) Yangtze River
 - (d) None
10. The cash balance of the company is more than the cash balance of US:
 - (a) Apple
 - (b) Microsoft
 - (c) Bechtel
 - (d) DuPont
11. On 18th May 1974 India exploded first nuclear device under the code name of:
 - (a) Operation Blue Star Rakshak
 - (b) Operation Gibraltar
 - (c) Operation Smiling Buddha
 - (d) Operation
12. Which crop is longest according to period between cultivation and harvest?
 - (a) Cotton
 - (b) Sugarcane
 - (c) Rice
 - (d) Wheat
13. Furakha Dam on river Ganga is disputed between:
 - (a) India and Pakistan
 - (b) India and Nepal
 - (c) India and China
 - (d) India and Bangladesh
14. Which dam is constructed by India under the violation of "Indus Water Treaty"?
 - (a) Sallal dam
 - (b) Baghlihar dam
 - (c) Wular dam
 - (d) All of above
15. What is meant by causeway?
 - (a) A raised path
 - (b) Marsh soil
 - (c) Salty ocean
 - (d) Road on Hm
15. "Night Watch" paintings belongs to:
 - (a) Michelangelo
 - (b) Picasso
 - (c) Leonardo
 - (d) Rembrandt van Rijn
17. What is Big Ben?
 - (a) Clock
 - (b) Tower
 - (c) Cinema
 - (d) Road
18. Which is the wisest bird in European countries?
 - (a) Owl
 - (b) Eagle
 - (c) Parrot
 - (d) Sparrow
19. Which of the following Russian's oil and gas company which provides oil and gas to European countries?
 - (a) BSGO Company
 - (b) Gazprom Company
 - (c) Gestapo Company
 - (d) Philips Oil and Gas Company
20. In which year European rulers captured Palestine from the Muslims in Crusade War?
 - (a) 1095
 - (b) 1099
 - (c) 1115
 - (d) 1199
21. What is Ivy League?
 - (a) A group of Eight Universities in USA
 - (b) A group of People in Switzerland
 - (c) A football league tournament
 - (d) A group of islands in Atlantic Ocean
22. Taliban's movement was started in 1994 from which city of Afghanistan?
 - (a) Kabul
 - (b) Hirat
 - (c) Kandhar
 - (d) None of these

2 General Knowledge

23. Digital Divide term is related with:
 (a) Economics
 (b) Socio economic difference technology era
 (c) Political Science
 (d) Journalism
24. What is the name of the place where World Trade Centre (USA) was located?
 (a) Ground Zero
 (b) Paradise Point
 (c) Golden Point
 (d) Golden City Point
25. The Muslim people of Xinjiang province are called:
 (a) Uighur (b) Bantu
 (c) Hutu (d) Berber
26. What is "Ikebana"?
 (a) Japanese Art of flower arrangement
 (b) Greek Art of fighting
 (c) Art of dancing and music
 (d) None of the above
27. Gestapo was the secret police organization of:
 (a) Italy (b) Russia
 (c) Germany (d) USA
28. Which of the following colours are primary colours?
 (a) Red, Blue, Green
 (b) White, Red Black
 (c) Black, Red, Blue
 (d) Green, Red Black
29. Which of the following inventions is the oldest?
 (a) Clock (b) Microscope
 (c) Barometre (d) Cycle
30. What is Holocaust?
 (a) Killing of Jews during World War I
 (b) Killing of Jews during World War II
 (c) Killing of Germans during World War II
 (d) Killing of Japanese during World War II
31. What is Choreography?
 (a) Art of dancing (b) Art of music
 (c) Art of gardening (d) Art of light
32. A writ direct to the person detaining another and commanding him to produce the body of the prisoner at a certain time and place with the day and cause of his caption and detention is called:
 (a) Writ of Quo Warrants
 (b) Writ of Certiorari
 (c) Writ of Prohibition
 (d) Writ of Habeas Corpus
- (a) Uttar Pradesh (b) Madhya Pradesh
 (c) Banarass (d) Madras
34. Which of the following woman Prime Ministers has longest tenure?
 (a) Indira Gandhi (b) Benazir Bhutto
 (c) Bandaranaike (d) None of these
35. Harry Potter is the famous character of:
 (a) J.K Rowling (b) J.F Marshall
 (c) R.V Menin (d) None of these
36. Which of the following civilization were located on the banks of Tigris?
 (a) Indus civilization
 (b) Sumerian civilization
 (c) Egyptian civilization
 (d) Greek civilization
37. Who defeated the Mongols in 14th century?
 (a) Khawarizm Shah
 (b) Rahn-ud-Din Berber
 (c) Zaher-ud-Din Babar
 (d) None of the above
38. What is the meaning of "Vishnu"?
 (a) The preserver (b) The helper
 (c) The destroyer (d) The creator
39. In which year Egypt nationalized Suez Canal?
 (a) 1950 (b) 1954
 (c) 1956 (d) 1960
40. What is "Armageddon"?
 (a) A final battle between nations which will end the world
 (b) A last day of Universe
 (c) A name of film
 (d) None of the above
41. Pinpoint the correct statement?
 (a) Canada has maple leaf on its flag
 (b) Chow is the type of dog found in China
 (c) Synagogue is Jewish place of worship
 (d) All of these
42. Skylab was space laboratory launched in 1973. It belonged to:
 (a) USSR (b) USA
 (c) Britain (d) China
43. In which year Sky Lab did brock up in the atmosphere and fell back to the earth?
 (a) 1977 (b) 1970
 (c) 1980 (d) 1979
44. The majority of 'Kurd Population' is living in:
 (a) Afghanistan (b) Turkey
 (c) Iraq (d) Jordan
45. Universal Declaration of Human Rights was adopted by United Nations on:
 (a) 10 December 1954

- (c) 10 December 1951
(d) 10 December 1952
46. What are called the members of the majority ethnic group of both Burundi and Rwanda?
(a) Barba (b) Hutu
(c) Bantu (d) Somalia
47. The Ikhwan-us-Sala, a secret Arab organization, was founded in:
(a) Baghdad Iraq (b) Basra, Iraq
(c) Tehran, Iran (d) Ankara, Turkey
48. Anthropology is the study of man. What is Kleptomania?
(a) study of human behaviour
(b) study of child behaviour
(c) an irrational urge to steal
(d) irrational urge to eat
49. 'Guru Granath Sahib' is the holy book of Sikhs. 'Gita or Vedas' is the holy book of Hindus and 'Tripitak' is the holy book of:
(a) Buddhists (b) Confucius
(c) Jews (d) none of these
50. Which term denotes 'Palestinian uprising'?
(a) HAMAS (b) PLO
(c) Intikada (d) Intifada
51. The largest ethnic group in Cambodia is:
(a) Cambodian (b) Khmer
(c) Bantu (d) Rouge
52. Kurds are fighting against Turkey. With which troops they fought in 1970s unsuccessfully for self-government?
(a) Iran (b) Kuwait
(c) Iraq (d) Syria
53. 'Long March' was the historic 9600-km journey in 1934. Who undertook the 'Long March'?
(a) Chinese Communists
(b) Soviet Red Army
(c) Both of them
(d) None of them
54. The secret society that is reputed to control organized crime founded in Sicily in 1860's:
(a) Mafia (b) Vikings
(c) Interpol (d) Freemason
56. Which charter King John finalized at Runnymede in 1215?
(a) John Accord
(b) Runnymede Accord
(c) Magna Carta
(d) None of these
57. The websites ending with .pk will be based in:
(a) Pakistan (b) Peiking
(c) Paris (d) none of these
58. When did Mercury Project, first manned space programme of USA, carry the first American into space?
- (a) 5th May 1961 (b) 5th August 1961
(c) 5th May 1960 (d) 5th July 1961
59. Term the upsurge in racial and political intolerance in Western Europe of the early 1990s?
(a) European Nazis (b) Neo-Nazism
(c) Fascism (d) Modern Nazis
60. Alfred Bernhard Nobel started Nobel Prize. To which country did he belong?
(a) Germany (b) Sweden
(c) Netherlands (d) USA
61. The first Nobel prizes were awarded on:
(a) 10 December 1904
(b) 10 December 1903
(c) 10 December 1901
(d) 10 December 1902
64. What was Pan-Islam, originated in 1880 in Ottoman Empire?
(a) Movement for uniting the Islamic Nations
(b) Movement for uniting the Arabic Nations
(c) Movement for uniting the Islamic Asian nations
(d) Movement for re-establishing Caliphate
66. What those laws are called that God gave to Moses (Musa)?
(a) Ten Commandments
(b) Commandments
(c) Sacred Commandment
(d) Ten Sacred Commandment
67. Titanic struck an iceberg and sank during her maiden voyage from Southampton to New York City, USA in the North Atlantic. Mention the date?
(a) 14 April 1910 (b) 14 April 1912
(c) 14 April 1911 (d) 14 April 1913
68. What is Tour de France?
(a) French road race for professional cars
(b) French road race for professional motorcyclists
(c) French road race for professional cyclists
(d) French road race for professional bus drivers
69. Vostok I carried first man in space. Vostok 6, last of series of Russian spacecraft, took first woman Valentina Tereshkova into space. When Vostok 6 was launched?
(a) 16 June 1962 (b) 16 June 1963
(c) 16 June 1961 (d) 16 June 1960
70. Series of scandals in America in 1972 involving President Richard Nixon and his administration is called:
(a) Watergate scandal
(b) Nixon Scandal
(c) Serial Scandal
(d) None of these

74. Name the Persian (Iranian) religion which survives today among the Parsis (Parsees) of Pakistan and India?
 (a) Islam (b) Buddhism
 (c) Zoroastrianism (d) Taoism
75. Which statement is true?
 (a) Alexandria is the seaport of Egypt
 (b) Dickson is the seaport of Malaysia
 (c) Seattle is the seaport of USA
 (d) All of these
79. If you dwell in igloo you would be among.
 (a) German (b) Eskimos
 (c) French (d) Dutch
80. What is Blitzkrieg?
 (a) Sudden military offensive
 (b) Horrible attack
 (c) Notorious attack
 (d) none of these
81. "Dragon" is the symbol of china and the "Bear" is the symbol of:
 (a) Poland (b) USA
 (c) Russia (d) Romania
83. Which countries share the water of Caspian Sea?
 (a) Iran, Russia, Azerbaijan
 (b) Iran, India, Pakistan
 (c) Russia, USA, India
 (d) Pakistan, Afghanistan, Azerbaijan
85. When was the second Islamic Summit conference held in Lahore, while the first was held in 1969 at Rabat?
 (a) 1972 (b) 1971
 (c) 1974 (d) 1973
86. Term the newly born babies joined together by a fold of skin?
 (a) Michelangelo (b) Siamese-twins
 (c) Siamese (d) clones
87. Russian equivalent of American Pentagon is:
 (a) Cahoku (b) Kremlin
 (c) Gulana (d) none of these
88. Marie Curie is that female scientist who twice won Nobel Prize. What the female astronomer Caroline Herschel discovered?
 (a) Isotopes (b) six comets
 (c) Lens (d) none of these
89. The lens at the end of the compound microscope is called objective. What was first seen by compound microscope?
 (a) Protozoa (b) Proton
 (c) Bacteria (d) Neutron
90. Ronald Amundsen was the first man who reached at South Pole on 16th December 1911. What Francisco Fernandez introduced in Europe in 1503?
 (a) Tea (b) Coffee
 (c) Tobacco (d) none of these
92. When mobile phone was started?
 (a) 1985 (b) 1982
 (c) 1980 (d) 1977
93. The study, theory, and practice of prison management and criminal rehabilitation is called:
 (a) Criminology
 (b) Crime management
 (c) Criminal sciences
 (d) Penology
94. What is the length of India China border?
 (a) 3,380 km (b) 4,380 km
 (c) 2,380 km (d) 5,380 km
95. Cyprus gained independence from Britain in 1960. When was it divided into two parts - Turkish Republic of Northern Cyprus and Greek Cyprus?
 (a) 1970 (b) 1965
 (c) 1960 (d) 1974
96. Taxidermy is the art of stuffing of birds and animals and Philately is:
 (a) hobby of stamp collecting
 (b) form of Abstract art
 (c) Zeal of travelling
 (d) none of these
97. Louis B Mayer of Metro Goldwin-Mayer found Academy Award in 1927. How has it been nicknamed since 1931?
 (a) US Award (b) Oscar Award
 (c) Gold Award (d) Louis Award
98. A.D. means "in the year of our Lord". What is referred by A.C.?
 (a) After the death
 (b) Afterward
 (c) Events that took place after the birth of Christ
 (d) Events that took place after the death of Christ
99. What is referred by the term B.C.?
 (a) Events took place before the Christianity
 (b) Events took place after the Christianity
 (c) Events took place before death of the Christ
 (d) Events took place before the birth of Christ
100. Who became the first black president of South Africa, his party was banned in 1961 and he was given life imprisonment?
 (a) Nelson Mandela
 (b) Robert Mogabe
 (c) Eddi Amin
 (d) Martin Luther King
101. 'Amal' is radical Lebanese Shi'ite military force. Who established it in 1970s?
 (a) Abu Musa (b) Hassan Bana

- (c) Abu Sadr (d) Musa Sadr
102. Term the belief that women subordination to men should be end?
(a) Apartheid (b) Feminism
(c) Segregation (d) none of these
103. Mention the nicknames of Atomic bomb that was dropped on Hiroshima in 1945?
(a) Fat Boy (b) Daisy cutter
(c) Big Giant (d) Sharp boy
104. "Balfour Declaration" helped to form the basis for the foundation of Israel in 1948. This letter was prepared in March 1917. When was it issued?
(a) 2 November 1917
(b) 2 November 1918
(c) 2 December 1917
(d) 2 November 1919
105. What is Baptist?
(a) A religion
(b) A branch of the Christianity
(c) A branch of the Jewish religion
(d) A branch of the Buddha religion
106. Which of the following statement is true?
(a) Legend of Robin Hood is associated with the Sherwood forest in England
(b) Legendry hero William Tell belongs to Switzerland
(c) none of these
(d) both of these
107. When the Yugoslavian city Skopje was destroyed by earthquake?
(a) 1960 (b) 1963
(c) 1980 (d) 1970
108. Who founded Buddhism in India?
(a) Cyrus
(b) Gualama Buddha
(c) Ashoka
(d) Alexander the Great
109. What is bootlegging?
(a) form of smuggling
(b) form of drug
(c) form of Indian religion
(d) none of these
110. What is cartography?
(a) Art of drawing sketches
(b) Art of making maps and charts
(c) Art of making pots
(d) Art of making charts
111. When did Challenger's, one of 4 space shuttle programme of NASA, two astronauts become the first human beings to fly freely in space?
(a) June 3, 1985 (b) January 28 1986
(c) January 28, 1985 (d) January 28, 1987
112. Pick out true statement?
(a) River boat Gondola is used in Italy's city
- Venice
- (b) Hydaspes River is now called the Jhelum River
(c) both of these (d) none of these
113. Which religion Chinese people practise?
(a) Confucianism (b) Buddhism
(c) Socialism (d) Nervon
114. Term the use of military expeditions in Western Europe from 11th to 14th against Muslim?
(a) Holy War (b) Crusades
(c) Holy Attacks (d) Holy expeditions
115. The word dinosaur means 'terrible' Lizard. The heaviest dinosaur was of 51 tons and 24 m from head to tail. Name it?
(a) Brachosaurus (b) Dionoline
(c) Dra Vqsuraus (d) None of these
116. Ukulele is a:
(a) Guitar (b) Ship
(c) Animal (d) Legend
117. Which language was devised in 1887 as an international language by Ludwig L. Zamenhof?
(a) Esperanto (b) German
(c) UK English (d) US English
118. Term killing and forced expulsion of one ethnic group by another, particularly of Muslim in Bosnia-Herzegovina?
(a) Ethnic cleansing
(b) Muslim cleansing
(c) Balkan cleansing
(d) Crusade cleansing
119. What is referred by the term Fax?
(a) Transmission of images over a microwave link
(b) Transmission of images over a teleprinter link
(c) Transmission of images over a telecommunications link
(d) Transmission of images over a computer link
120. Fresco is a method of painting on plaster (usually a wall). What is the meaning of Fresco?
(a) Plaster (b) New
(c) Fresh (d) Wet wall
121. Which craft is heavier than air and flies in similar way to an aeroplane but has no engine?
(a) Helicopter (b) Slider
(c) Glider (d) None of these
122. Greenwich Mean Time was established in:
(a) 1864 (b) 1880
(c) 1884 (d) 1892
123. Greenwich is situated near:
(a) New York (b) Tokyo

- (c) Paris (d) London

124. What is Greenwich?

- (a) Standard time for calculating time all over in Northern hemisphere
(b) Standard time for calculating time all over in USA
(c) Standard time for calculating time all over the world
(d) Standard time for calculating time in USA

125. Which of the following statement is true regarding England's city London?

- (a) Due to plague 66,595 people were killed in 1665
(b) Half of this city was burnt in 1666 by a huge fire
(c) both of these
(d) none of these

126. What is called agricultural trend that has greatly increased crop production in Pakistan, India, and Turkey?

- (a) Agra Revolution
(b) Green Revolution
(c) Agro Revolution
(d) Asian Revolution

127. What is called the killing of nearly six million Jews by Nazis in Second World War?

- (a) Mass killing (b) Ethnic cleansing
(c) Jews cleansing (d) Holocaust

128. Name the youngest elected president of USA.

- (a) Harry Truman (b) John F. Kennedy
(c) Andrew Jackson (d) None of these

129. Homer was the greatest poet of the language namely

- (a) Greek (b) Latin
(c) English (d) Spanish

130. Research and study that are closely related to history are called:

- (a) Histology (b) Sociology
(c) Archaeology (d) None of these

131. The first long distance telephone line was installed in 1864 between:

- (a) California and Maryland
(b) Boston and New York
(c) Texas and Virginia
(d) None of the above

132. The wireless telegraphy was pioneered in 1894 by:

- (a) William Thomas (b) Rose Witte
(c) Guglielmo Marconi (d) Charles Thomas

133. In which language the Holy Qur'an was first translated?

- (a) Arabic (b) Persian
(c) Latin (d) None of them

134. "Shadow Cabinet" is:

- (a) A specialized group of critics formed by the opposition party in the parliament
(b) Some ministers very close to the Prime Minister
(c) Cabinet announced by the majority party in the parliament before forming government
(d) None of the above

135. USA consists on how many states?

- (a) 52 (b) 55
(c) 50 (d) 49

136. India consists on how many states?

- (a) 23 (b) 25
(c) 28 (d) 29

137. Which is the largest state (Population Wise) of India?

- (a) Kerala (b) Uttar Pradesh
(c) Madhya Pradesh (d) None of these

138. Name the economist whose theory of population describes that population increases faster than the means of support?

- (a) Thomas Robert Malthus
(b) Adam Smith
(c) Keynes
(d) None of them

139. Which Indian state is called communist state?

- (a) Uttar Pradesh (b) Kerala
(c) Madras (d) None of these

140. Which is the second largest oil consumer country in the world?

- (a) Japan (b) Russia
(c) China (d) India

141. Who is the founder of WikiLeaks?

- (a) Jimmy Wales
(b) Rown Descartes
(c) Bill Gates
(d) Julian Assange (Australian)

142. Which country suffered the maximum in World War II?

- (a) UK (b) Germany
(c) Japan (d) Russia

143. 'Naxalites' movement is in:

- (a) India (b) Nepal
(c) Sri Lanka (d) Bangladesh

144. Which of the following states share the water of "Aral Sea"?

- (a) Uzbekistan and Kazakhstan
(b) Kyrgyzstan and Tajikistan
(c) Turkmenistan and Azerbaijan
(d) Iran and Turkmenistan

145. "Fire Temple" is the place of worship for:

- (a) Jew (b) Buddhist
(c) Parsi (d) Shinto

146. Which of the following American Presidents

- has remained in office for more than 12 years?
 (a) Lincoln
 (b) Franklin D. Roosevelt
 (c) Theodore Roosevelt
 (d) Eisenhower
147. "Magna Carta" is:
 (a) A basic document of the British constitution
 (b) An organization of African countries
 (c) A war museum in Moscow
 (d) None of the above
148. Who was the President of USA during World War I?
 (a) Woodrow Wilson (b) George Truman
 (c) Abraham Lincoln (d) None of these
149. New Zealand was the first country in the world to grant women the right to vote, in 1893, but women did not get the right to run for the New Zealand legislature until:
 (a) 1930 (b) 1920
 (c) 1947 (d) 1919
150. East Timor was the colony of Portugal before Indonesia's occupation. When Indonesia captured it?
 (a) 1920 (b) 1975
 (c) 1940 (d) 1890
151. When Taiwan separated from China?
 (a) 1949 (b) 1951
 (c) 1961 (d) 1970
152. On Minicoy Island which pair of countries have dispute?
 (a) India and Maldives
 (b) India and Nepal
 (c) Nepal and Sri Lanka
 (d) Sri Lanka & Bangladesh
153. Which statement is true?
 (a) American Naval Base "Diego Garcia" is in Europe
 (b) American Naval Base "Diego Garcia" is in Indian Ocean
 (c) American Naval Base "Diego Garcia" is in Arctic Ocean
 (d) American Naval Base "Diego Garcia" is in Iraq
154. Name the first country who made silk about 4000 years ago?
 (a) Egypt (b) Japan
 (c) China (d) India
155. Chachnama was originally written in:
 (a) Persian (b) Arabic
 (c) Turkish (d) Sindhi
156. The Muslim leader who advised the Muslims not to participate in the meetings of all India national congress was
 (a) Maulana Abdul Kalam Azad
 (b) Maulana Muhammad Ali
 (c) Sir Syed Ahmed Khan
 (d) Allama Muhammad Iqbal
157. Which statement is correct?
 (a) Cessation of hostilities between two countries is known as *Détente*
 (b) Condominium is an area, over which more than one external power rules
 (c) None of these
 (d) Both of these
158. New Zealand's Mr. Don McKinnon was the first secretary general of:
 (a) Commonwealth (b) UNO
 (c) SAARC (d) Asia Watch
159. What are "Negroid", "Mongoloid", "Aryan", and the "Caucasian"?
 (a) Ancient nations
 (b) Leading human races
 (c) Wars of 18th century
 (d) Seaports
160. Which of the following animals can hear ultrasonic sound?
 (a) Cat (b) Rat
 (c) Bat (d) Squirrel
161. The acid rain destroys vegetations because it contains:
 (a) Sulphuric acid (b) Ozone
 (c) Carbon monoxide (d) Nitric acid
162. The Bolshevik Revolution is associated with
 (a) France (b) Germany
 (c) Russia (d) England
163. Who is the founder of Wikipedia?
 (a) Jimmy Wales
 (b) Rowna Descartes
 (c) Bill Gates
 (d) None of the above
164. A mobile phone sends and receives messages through
 (a) Sound waves (b) Micro waves
 (c) UV waves (d) Radio waves
165. Which gas is used in decoration lighting?
 (a) Oxygen (b) Hydrogen
 (c) Nitrogen (d) Neon
166. The first optical fiber cable was installed in 1977 in
 (a) California (USA)
 (b) London (UK)
 (c) Maryland (USA)
 (d) Paris (France)
167. With which the filament of an electric bulb is made?
 (a) Tungsten (b) Titanium
 (c) Iron (d) none of these
168. The meters installed in our homes measure the electricity in:
 (a) frequency (b) KW
 (c) KWH (d) metre

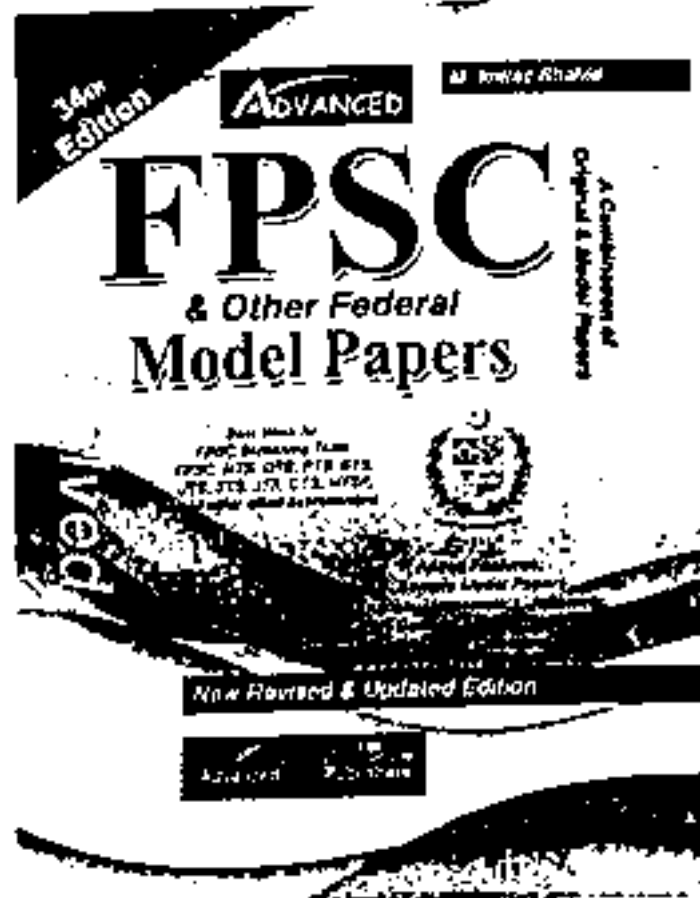
5 General Knowledge

170. The Statue of Liberty was a gift to the American people from which country?
(a) France (b) Greece
(c) Great Britain (d) Switzerland
171. The faction Ulster Unionists wants to retain British rule in:
(a) Eastern Ireland
(b) Western Ireland
(c) Northern Ireland
(d) Falkland
172. Parliament in which no party has majority is called Hung Parliament. What is "Anti-Semitism"?
(a) Suspended parliament
(b) Animosity towards Jews
(c) Illegal parliament
(d) Animosity towards Muslims
173. The Monroe Doctrine was intended to:
(a) Safeguard peace in Europe
(b) Enforce freedom of navigation on the High Seas
(c) Safeguard American interests
(d) None of these
174. In which year Suez Canal was nationalized?
(a) 1956 (b) 1958
(c) 1889 (d) 1954
175. Who led Pakistan Cricket Team in World Cup 2011?
(a) Shahid Afridi (b) Misbah ul Haq
(c) Younas Khan (d) Salman Butt
176. Pakistan lies of the tropic zone of?
(a) Cancer (b) Equator
(c) Capricorn (d) none of them
177. One Horse Power is equal to ___ watts?
(a) 846 W (b) 746 W
(c) 756 W (d) 758 W
178. Who gave the idea of "Peaceful co-existence"?
(a) Nikita Khrushchev
(b) Leonid Brezhnev
(c) Molotov
(d) None of these
179. Who introduced the principle of the Doctrine of Lapse?
(a) Clive (b) Cornwallis
(c) Hastings (d) Dalhousie
180. Where Das Man Palace is located?
(a) Saudi Arabia (b) Indonesia
(c) Kuwait (d) Sri Lanka
181. What do you understand by Inter Se?
(a) Between ourselves
(b) Between themselves
(c) On the way
(d) None of these
182. Martin Cooper is known for his invention of
(a) Digital Camera (b) Solar Energy
(c) X-Ray (d) Mobile Phone
183. Ryanair is an airline of Ireland and 'Lufthansa' is the name of airline of
(a) Australia (b) France
(c) China (d) Germany
184. The foundation stone of the Sikhism's holiest place "Golden Temple" at Amritsar was laid by:
(a) Guru Nanak
(b) Khawja Ghareb Nawaz
(c) Acharya Rakeshprasad
(d) Hazrat Mian Mir
185. The doctrine of Wahdatul-Wajood was presented by:
(a) Ibn-e-Arabi
(b) Mujaddid-alf-Sani
(c) Ibne Yazid
(d) Sheikh Sirhindi
186. Before Referendum Sylhet was the part of
(a) Assam (b) Bihar
(c) Chittagong (d) U.P
187. Which Pakistani prime minister visited China first?
(a) Liaqat Ali Khan
(b) Hussain Shaheed Suhrawardi
(c) Khawaja Nazimuddin
(d) Muhammad Ali Bogra
188. Mullah Do Piazza was a
(a) Religious reformist in Shah Jahan's era
(b) Akbar's chief advisor and one of Navratnas
(c) A mystical character of Tasseem hosharba
(d) None of these
189. Which bank provided 80 million loans for making 1st budget of Pakistan?
(a) UBL (b) NB
(c) MCB (d) Habib Bank
190. When the banks were nationalized in Pakistan?
(a) 1971 (b) 1972
(c) 1973 (d) 1974
191. Where is Kallar Kahar situated?
(a) Sialkot (b) Chakwal
(c) Murree (d) Jhelum
192. When Pakistan introduced National Identity cards (NIC)?
(a) 1971 (b) 1972
(c) 1973 (d) 1974
193. Who first pioneered the idea of a blood bank?
(a) Booker T. Washington
(b) George Washington Carver
(c) Jonas Salk
(d) Charles Drew

194. The only US President who received all the electoral votes
 (a) George Washington
 (b) James Monroe
 (c) Andrew Johnson
 (d) Theodore Roosevelt
195. "Dark ages" refers to the decline of science and culture. Which period put an end to 'Dark Ages'?
 (a) Enlightenment
 (b) Light Ages
 (c) Industrial Revolution
 (d) Renaissance
196. Napoleon is known as "Man of Destiny" and "Little Corporal". Who is called the Man of "Iron and Blood"?
 (a) Prince Bismarck
 (b) US President Ford
 (c) Lenin
 (d) Karl Mark
197. The only US President who elected president of US for Four times?
 (a) George Washington
 (b) James Monroe
 (c) Andrew Johnson
 (d) Franklin D. Roosevelt
198. With which war is the name of Florence Nightingale associated?
 (a) World War I (b) World War II
 (c) Crimean War (d) Battle of Leipzig
199. UAN stands for
 (a) Urgent Access Number
 (b) Universal Access Number
 (c) Universe Access Number
 (d) None of the above
200. Which is the most populous state in the USA?
 (a) Washington (b) Alaska
 (c) California (d) Florida
201. Which is the largest area wise state in the USA?
 (a) Washington (b) Alaska
 (c) California (d) Florida
202. Democracy Wall is located in:
 (a) USA (b) UK
 (c) Japan (d) China
203. Archaeologists in Israel have discovered 20000 years old village under the mud of:-
 (a) Dead Sea (b) Red Sea
 (c) Bering Sea (d) Galilee Sea
204. Blind Dolphins are found in which river of Pakistan?
 (a) Sutlej (b) Chenab
 (c) Hub (d) Sindh (Indus)
205. President of USA during the Gulf War?
 (a) George Bush (b) Jimmy Carter
 (c) Grover Clever (d) Howard Taft
206. During the Second World War, which of these islands was awarded a medal for gallantry?
 (a) Cyprus (b) Malta
 (c) Jersey (d) Hawaii
207. Which of these imaginary lines is mainly vertical?
 (a) Equator
 (b) International Date Line
 (c) Tropic of Capricorn
 (d) Tropic of Cancer
208. Who was the President of USA during World War II?
 (a) Franklin D. Roosevelt
 (b) George Truman
 (c) Abraham Lincoln
 (d) None of these
209. Who was the President of USA at the time of creation of Pakistan?
 (a) Franklin D. Roosevelt
 (b) Henry Truman
 (c) Abraham Lincoln
 (d) None of these
210. Who among the following Europeans was first to come to India to establish trade relations with their country?
 (a) Dutch (b) British
 (c) Portuguese (d) French
211. Which of the following is the sweetest sugar?
 (a) Sucrose (b) Glucose
 (c) Fructose (d) Maltose
212. In nuclear reactors, graphite is used as a/an:
 (a) Fuel (b) Lubricant
 (c) Moderator (d) Insulator
213. The dinosaurs first appeared on the earth surface during the:
 (a) Permian (b) Jurassic
 (c) Cretaceous (d) Triassic
214. The 'Aurora Borealis' occurs in the:
 (a) Exosphere (b) Ionosphere
 (c) Ozonosphere (d) Stratosphere
215. The island of Socotra belongs to:
 (a) Yemen (b) UAE
 (c) Oman (d) Saudi Arabia
216. The line joining the points of equal height above sea level is known as:
 (a) Isober (b) Isotherm
 (c) Isohyet (d) Contour
217. Gunpowder consists of a mixture of:
 (a) Sand and TNT
 (b) TNT and charcoal
 (c) Nitre, sulphur and charcoal
 (d) Sulphur, sand and charcoal
218. 'Widal test' is used for susceptibility of:
 (a) Malaria (b) Typhoid

- (c) Yellow fever (d) Cholera
219. The Fourteen Points were enunciated at:
 (a) The conference of Westphalia
 (b) The conference of Versailles
 (c) The end of World War II
 (d) None of these
220. "Liberty, Equality, Fraternity" was the slogan during:
 (a) The American War of Independence
 (b) The French Revolution
 (c) The Russian October Revolution
 (d) None of these
221. Apartheid is:
 (a) An international association
 (b) A medical term
 (c) A policy of racial discrimination
 (d) None of these
222. The Cuban Missile Crisis occurred in
 (a) 1960 (b) 1961
 (c) 1962 (d) 1964
223. Which President of USA ordered to drop the atom bomb on Nagasaki and Hiroshima?
 (a) Franklin D. Roosevelt
 (b) Harry Truman
 (c) Abraham Lincoln
 (d) None of these
224. SIM stands for:
 (a) Single in-line module
 (b) Single in-line memory
 (c) Subscriber identity module
 (d) None of these
225. American's plan of "Greatest Middle East Initiative Plan" for purpose of:
 (a) Democracy (b) Help of Israel
 (c) Kingship (d) None of these
226. Which Muslim country has lowest per capita income?
 (a) Somalia (b) Kenya
 (c) Uganda (d) Afghanistan
227. Sparty islands are disputed between China and:
 (a) Vietnam (b) Malaysia
 (c) Philippine (d) All of above
228. Which country has more inventions after USA in last two decades?
 (a) France (b) Switzerland
 (c) Germany (d) UK
229. Braille education system was introduced by Braille for:
 (a) Blinds (b) Deaf
 (c) Dumb (d) All of above
230. Which month of Hindi Year is called brother of March?
 (a) Chait (b) Baisakh
 (c) Magh (d) Phaggon
231. Second largest ethnic group in Afghanistan after Pushtun:
 (a) Uzbek (b) Hazaras
 (c) Tajik (d) Tatars
232. Religion Shintoism is followed in:
 (a) China (b) Thailand
 (c) Nepal (d) Japan
233. Which country's Constitution is not in a written form?
 (a) USA (b) Denmark
 (c) New Zealand (d) United Kingdom
234. What is Holocaust?
 (a) Killing of Jews during World War I
 (b) Killing of Jews during World War II
 (c) Killing of Germans
 (d) Killing period of American during war
235. Word "Tsunami" belongs to language:
 (a) Japanese (b) Urdu
 (c) English (d) Greek
236. Where was Babari Mosque situated?
 (a) Ayadhya (U.P) (b) Agra
 (c) Delhi (d) Calcutta
237. Gandhara civilization was situated between the rivers:
 (a) Chenab and Jhelum
 (b) Ravi and Chenab
 (c) Jhelum and Kabul
 (d) Indus and Jhelum
238. Which Hindu Leader supported 'Pakistan Resolution'?
 (a) Raj Gopalacharia
 (b) Abul Kalam Azad
 (c) M.K. Gandhi
 (d) Lala Lajpat Rai
239. Gandhi's son which embraced Islam:
 (a) Devdas (b) Manilal
 (c) Harilal (d) Ramdas
240. What is the height of Mount Everest according to new map survey (its previous height was 29028 feet (8848 metre)?
 (a) 29031 feet (8849 metre)
 (b) 29042 feet (8852 metre)
 (c) 29035 feet (8850 metre)
 (d) 29038 feet (8851 metre)
241. Which water body is the saltiest water body (lake) in the world (mostly people considered Dead Sea as the saltiest lake but it is incorrect)?
 (a) Assal lake (b) Red sea
 (c) Bosphorus Strait (d) Dead sea
242. A place where government records are kept is called:
 (a) Headquarter (b) Aquarium
 (c) Archives (d) Chalet

243. Eagle is the national emblem of:
(a) Pakistan (b) India
(c) Spain (d) Germany
244. China's Ts'ai Lun invented something closer to modern paper in 105 AD. Now from which substance paper is made?
(a) Sea substances (b) Chemicals
(c) Water and Salt (d) Trees
245. What is "Good Friday"?
(a) Day of fasting in observance of Christ's crucifixion
(b) Day of mourning in observance of Christ's crucifixion
(c) Both of these
(d) None of these
246. Which of the following is/are known as pioneers of Pop music?
(a) Elvis Presley (b) Bill Haley
(c) Both of them (d) None of them
247. Who is Pope?
(a) Head of the Roman Catholic Church
(b) Head of the Protestants
(c) Head of the US Catholic church
(d) Head of the English Church
248. Who invented the printing?
(a) French (b) Egyptians
(c) Chinese (d) Spanish
249. Which of the following is the largest Pyramid built in ancient Egypt?
(a) Great Pyramid at Giza
(b) Pharaoh Pyramid at Giza
(c) High Pyramid at Giza
(d) Great Pyramid at Cairo
250. What is "Saint Vitus Dance"?
(a) A Game
(b) A Herb
(c) An Egyptian dance
(d) A disease
251. Term belief in superiority of one's own race or ethnic group?
(a) Ethnics (b) Racism
(c) Superiors (d) Culturst
252. The resin is:
(a) Sticky liquid that emits from plants
(b) Sticky liquid that emits from fish
(c) Sticky liquid that emits from whale
(d) Sticky liquid that emits from elephant
253. Falkland Islands (also called Isles Malvinas) belong to:
(a) Korea (b) Germany
(c) Britain (d) France
254. Who formed the famous company of Rolls Royce?
(a) Charles Rolls (b) Frederick Royce
(c) Both of them (d) None of them



255. The founder of Indian religion Sikhism is:
(a) Baba Ashok
(b) Guru (teacher) Nanak
(c) Guru Akal
(d) Guru Sat Sri
256. A mass of ice originating in mountains in snowfields above the snowline is called:
(a) Mountain River
(b) Glacier
(c) Lakes and water falls
(d) None of the above
257. Name the secret agency of Afghanistan
(a) Gestapo (b) NDS
(c) SAWAK (d) None of these
258. Hinduism is state religion of
(a) India (b) Bhutan
(c) Nepal (d) None of the above
259. Treaty of serves was concluded in:
(a) 1979 (b) 1920
(c) 1921 (d) 1922
260. Statue of Liberty was gifted by France to US in the year:
(a) 1886 (b) 1896
(c) 1906 (d) 1976
261. Oldest Monarchy of the world is:
(a) England (b) Norway
(c) Japan (d) Nepal
262. Rohingya's crisis is brewing in Myanmar:
(a) Rakhine (b) Yangon

- (c) Shan (d) Soging
263. Boston tea party is a landmark in the history of US, when did it occur:
 (a) 1770 (b) 1773
 (c) 1774 (d) 1780
264. What is the name of the bomb dropped on Hiroshima
 (a) Fat man (b) Little boy
 (c) Obnoxthe (d) US bomb

265. What is the name of Bill Gates NGO
 (a) Bill and Melinda Gates Foundation
 (b) Melina and Bill Foundation
 (c) Both a and b
 (d) None of the above
266. British fought opium war with
 (a) Japan (b) China
 (c) Russia (d) None of these

Answer Key

1.	d	35.	a	69.	b	103.	a	137.	b	171.	c	205.	a	239.	c
2.	a	36.	b	70.	a	104.	a	138.	a	172.	b	206.	b	240.	c
3.	a	37.	b	71.	c	105.	b	139.	b	173.	c	207.	b	241.	a
4.	c	38.	a	72.	a	106.	d	140.	c	174.	a	208.	a	242.	c
5.	d	39.	c	73.	a	107.	b	141.	d	175.	a	209.	b	243.	c
6.	a	40.	a	74.	c	108.	b	142.	c	176.	a	210.	c	244.	d
7.	c	41.	d	75.	d	109.	a	143.	a	177.	b	211.	c	245.	c
8.	b	42.	b	76.	a	110.	b	144.	a	178.	a	212.	c	246.	c
9.	a	43.	d	77.	b	111.	b	145.	c	179.	d	213.	b	247.	a
10.	a	44.	b	78.	d	112.	c	146.	b	180.	c	214.	b	248.	c
11.	c	45.	b	79.	b	113.	a	147.	a	181.	b	215.	a	249.	a
12.	b	46.	b	80.	a	114.	b	148.	d	182.	d	216.	d	250.	d
13.	d	47.	b	81.	c	115.	a	149.	a	183.	d	217.	c	251.	b
14.	d	48.	c	82.	a	116.	a	150.	d	184.	d	218.	b	252.	a
15.	a	49.	a	83.	a	117.	a	151.	b	185.	a	219.	b	253.	c
16.	d	50.	d	84.	a	118.	a	152.	a	186.	a	220.	b	254.	c
17.	a	51.	b	85.	c	119.	c	153.	a	187.	b	221.	c	255.	b
18.	a	52.	c	86.	b	120.	c	154.	b	188.	b	222.	c	256.	b
19.	b	53.	a	87.	b	121.	c	155.	c	189.	d	223.	b	257.	b
20.	b	54.	a	88.	b	122.	c	156.	d	190.	d	224.	c	258.	c
21.	a	55.	d	89.	a	123.	d	157.	c	191.	b	225.	a	259.	b
22.	c	56.	c	90.	c	124.	c	158.	d	192.	d	226.	a	260.	a
23.	b	57.	a	91.	a	125.	a	159.	a	193.	d	227.	d	261.	c
24.	a	58.	a	92.	a	126.	b	160.	b	194.	a	228.	c	262.	a
25.	a	59.	b	93.	d	127.	d	161.	c	195.	d	229.	a	263.	b
26.	a	60.	b	94.	a	128.	b	162.	a	196.	a	230.	a	264.	b
27.	c	61.	c	95.	d	129.	a	163.	c	197.	d	231.	c	265.	c
28.	a	62.	a	96.	a	130.	c	164.	a	198.	c	232.	d	266.	b
29.	a	63.	b	97.	b	131.	b	165.	d	199.	b	233.	d		
30.	b	64.	a	98.	c	132.	c	166.	d	200.	c	234.	b		
31.	a	65.	b	99.	d	133.	c	167.	a	201.	b	235.	a		
32.	d	66.	a	100.	a	134.	a	168.	a	202.	d	236.	a		
33.	a	67.	b	101.	d	135.	c	169.	c	203.	a	237.	d		
34.	a	68.	c	102.	b	136.	c	170.	a	204.	d	238.	a		



WHAT AND WHERE

1. Tahrir square is situated in:
(a) Rabat (b) Tehran
(c) Cairo (d) Istanbul
2. Benghazi is a city in:
(a) Iraq (b) Syria
(c) Morocco (d) Libya
3. Greenwich is located in:
(a) Green Land (b) England
(c) Holland (d) France
4. Canton is a city in:
(a) Thailand (b) Germany
(c) China (d) South Korea
5. Mount Kilimanjaro is located in:
(a) Kenya (b) Tanzania
(c) Uganda (d) South Africa
6. Hanging gardens in Babylon were located in modern day:
(a) Syria (b) Lebanon
(c) Iraq (d) Jordan
7. Kremlin is a fortress where there are government offices, palaces and churches is in:
(a) Japan (b) China
(c) Russia (d) Thailand
8. Centre of Tamil Nados of Sri Lanka is:
(a) Canady (b) Colombo
(c) Jafana (d) None of these
9. What is Kremlin?
(a) Offices of Russian Government
(b) Offices of Sri Lankan Government
(c) Building in Japan used for theatre
(d) None of these
10. Baber's tomb is situated in:
(a) Agra (b) Dehli
(c) Kabul (d) Lahore
11. Which of the following wonders of world is situated in Iraq?
(a) Hanging gardens
(b) Colossus of Rhodes
(c) Taj Mahal
(d) The Pharo of Alexandria
12. Series of mountain ranges Caucasus is located in:
(a) Georgia (b) Armenia
(c) Azerbaijan (d) All of these
13. Alma-Ata is famous city of Kazakhstan. What does mean by Alma-Ata?
(a) Father of apples
(b) Father of Mangoes
(c) Father of fruit
(d) New City
14. In which country the river Don flows, with length of 1870km?
(a) UK (b) Russia
(c) Georgia (d) Australia
15. Though which countries river Euphrates flows, with the length of 3,600km?
(a) Syria & Lebanon
(b) Iraq & Jordan
(c) Syria & Iraq
(d) Jordan & Syria
16. What is common between Turkey and Russia?
(a) Both have not sea port
(b) Both are equal in size
(c) Both have same culture
(d) Both are in Asia & Europe
17. The Ganges is a sacred river for Hindus, and pilgrims flock to the shrines on its banks. Most important area in this regard is:
(a) Calcutta (b) Benares
(c) Lucknow (d) Janna
18. Israel occupied Golan Heights, that is 1250km in area. To which country did it actually belong?
(a) Syria (b) Jordan
(c) Egypt (d) Palestine
19. When Palestinians gained limited autonomy in Gaza strip (42km long and 6.4-8km wide piece of land)?
(a) 1993 (b) 1991
(c) 1996 (d) 1994
20. Lake Superior, Lake Michigan, Lake Huron, Lake Erie, and Lake Ontario are called Great Lakes. Lake Michigan lies entirely within the United States. Where other four are located?

14 General Knowledge

- (a) US-Mexico border (b) US-Hawaii border
(c) US-Canadian border (d) In Canada
21. Himalayas is the highest mountain system in the world. Its length is:
(a) 2,410 km (b) 2,000 km
(c) 1,410 km (d) 1,600 km
22. USA film industry Hollywood is located in California's city:
(A) San Diego (B) San Francisco
(C) San Jose (D) Los Angeles
23. On 6 August 1945 first ever atomic bomb was dropped at Hiroshima that is the city of:
(a) Japan (b) China
(c) France (d) Russia
24. Which of the following is the largest latitude circle on earth?
(a) Equator
(b) Arctic
(c) Northern Hemisphere
(d) none of these
25. What is the reason of the importance of the rock that is kept in Golden domed mosque in Jerusalem?
(a) Abraham prepared to sacrifice his son
(b) Prophet Mohammad (PBUH) made his ascent into heaven from here
(c) Both of them
(d) None of them
26. Which countries have dispute over ownership of the Persian Gulf islands, Greater and Lesser Tunbs?
(a) Iran & UAE (b) Iran & Iraq
(c) UAE & Egypt (d) UAE & Kuwait
27. The possessions of Sakhalin Island's mineral wealth is the matter of dispute between Russia and:
(a) Afghanistan (b) Japan
(c) India (d) China
28. In Massachusetts America's first university Harvard is located. When it was established?
(a) 1438 (b) 1538
(c) 1638 (d) 1738
29. Kuri Islands (Japanese *Chishima-retto*, Russian *Kuri'skiye Ostrova*, from the word *kuri*, "to smoke"), are the subject of a territorial dispute, held by Russia but claimed by Japan. How many volcanic islands are in the chain of Kuri Islands?
(a) 56 (b) 60
(c) 70 (d) 80
30. Name the capital of Poland that is located on the river Vistula?
(a) Poland city (b) Warsaw
(c) Vienna (d) Cracow
31. What ancient Greeks called the region between Tigris and Euphrates that now forms part of Iraq?
(a) Baghdad (b) Karhala
(c) Mesopotamia (d) Kufa
32. Ireland or Irish Free State is also called:
(a) Assyria (b) Babylon
(c) Ere (d) None of them
33. In which country the Mississippi river flows?
(a) South Africa (b) Australia
(c) Austria (d) USA
34. Which is the biggest oil field of Iraq?
(A) Kirkuk oil field (B) Mosul oil field
(C) Basra oil field (D) None of these
35. Where the volcanic peak Koh-i-Sultan is located?
(a) India (b) Pakistan
(c) Nepal (d) Sri Lanka
36. Which strait separates England from France?
(a) Dove Strait (b) Dutch Strait
(c) Dover Strait (d) none of these
37. In which continent Deccan Plateau is located?
(a) Asia (b) Europe
(c) Africa (d) Australia
38. Namib Desert is located in South-West Africa. What is its area?
(a) 10,000 sq km (b) 12,000 sq km
(c) 15,000 sq km (d) 14,000 sq km
39. In short American state Pennsylvania is referred as:
(a) Pen (b) Pa
(c) Penny (d) Py
40. Which of the following statement is true?
(a) On river Danube the capital of Hungary, Budapest is located
(b) On river Siene Paris is located
(c) Both of these
(d) None of these
41. The underground passage is called:
(a) Under way (b) Ground way
(c) Secret way (d) Subway
42. When did Japanese aircrafts attack on American Naval Base Pearl Harbour, located in Hawaii?
(a) 7 December 1942
(b) 7 December 1941
(c) 7 December 1945
(d) 10 January 1942
43. The headquarters of the US Department of Defence, Pentagon is located in Arlington. In which state Arlington is situated?
(a) New York (b) Washington D.C
(c) Arlington (d) Virginia
44. Where the Takla Makan (also Taklimakan) Desert is located in China. What is its uniqueness?
(a) it is the most dangerous desert in world
(b) it is the largest desert in Asia
(c) it is the driest desert in world
(d) it is the driest desert in world

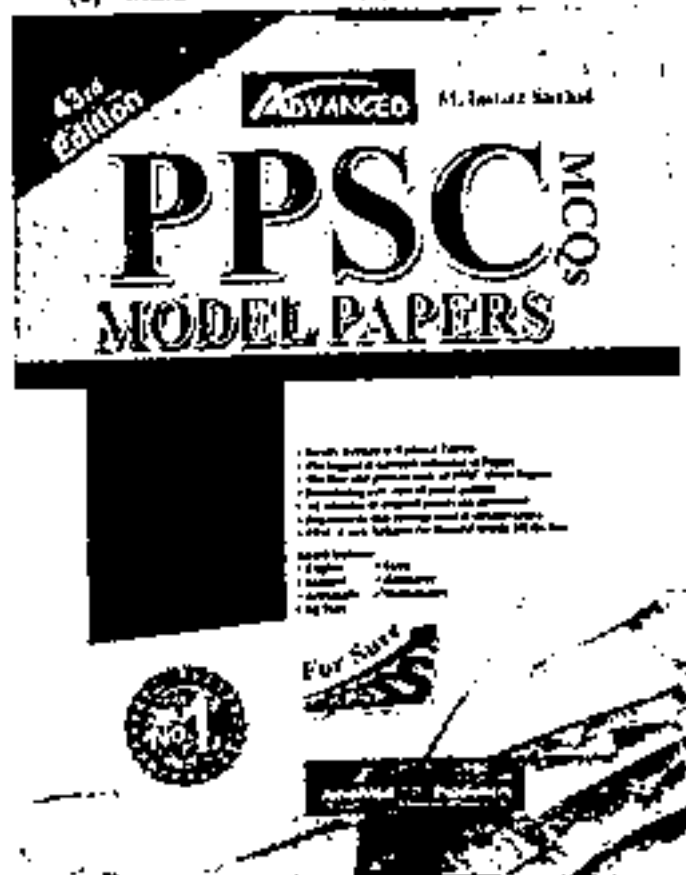
45. Hindenburg is the boundary line between:
(a) France and Germany
(b) Asia and Europe
(c) Poland and Germany
(d) India and Pakistan
46. Copenhagen (capital of Denmark) is built on the adjacent islands of Zealand and:
(a) Pennes (b) Amager
(c) Atlas (d) none of these
47. Which canal links Red Sea with Mediterranean?
(a) Egypt Canal (b) Panama Canal
(c) Rhine Canal (d) Suez Canal
48. Where river Rhine is located?
(a) Africa
(b) Asia
(c) Western Europe
(d) Central Europe
49. What is the location of Aral Sea?
(a) Central Asia (b) East Asia
(c) Middle East (d) Europe
50. Rocky Mountains or Rockies is the largest mountain system of:
(a) South America (b) East America
(c) North America (d) Canada
51. Which statement is true?
(a) Cathy Pacific is an Island
(b) Cathy Pacific is an Inlet of Pacific Ocean
(c) Cathy Pacific is a lake in China
(d) none of these
52. The mountain range in north-eastern Afghanistan near the Pakistan border is called
(a) Pamirs (b) Sefid Koh
(c) Karakoram (d) Himalya
53. Among the Seven Wonders of the World which one is located in Istanbul?
(a) Hanging Garden
(b) Mount Khyber
(c) Church of Saint Sophia
(d) none of the above
54. Where the headquarters of Universal Postal Union are located?
(a) Bern (b) Perth
(c) Geneva (d) None of these
55. Which statement is true?
(a) Scotland Yard is British Criminal Investigation Department
(b) Scotland Yard is US Criminal Investigation Department
(c) Scotland Yard is Canadian Criminal Investigation Department
(d) Scotland Yard is British colony
56. Which of the following statement is true?
(a) Palk Strait separates India from Sri Lanka
(b) Messina Strait separates Italy from Sicily
(c) both of these
(d) none of these
57. Where the desert Dasht-i-Lut is located?
(a) Iran (b) Iraq
(c) Israel (d) Palestine
58. Where is 'Elysee Palace'?
(a) Italy (b) France
(c) Spain (d) Germany
59. Route through which silk was brought from China to Europe in return for trade goods was known as:
(a) GT Road (b) China Road
(c) Silk Road (d) Central Road
60. Name the area(s) crossed by Silk Road in west?
(a) Samarkand (b) Gobi Desert
(c) Antioch (d) All of these
61. Island St. Helena is famous as place of exile of Napoleon who died there in 1821. Where this island is located?
(a) Pacific Ocean (b) Indian Ocean
(c) Atlantic Ocean (d) Red Sea
62. Who acquired the Suez Canal from the Ottoman ruler of Egypt in 1857?
(a) France (b) Britain
(c) US (d) Spain
63. Prompting an invasion by Britain, France and Israel, who nationalized the Suez Canal in 1956?
(a) President Hosni Mubarak
(b) President Anwar Sadaat
(c) President Kamal Pasha
(d) President Gamal Abdel Nasser
64. Name the largest island in Indian Ocean?
(a) Suez (b) Karla
(c) Madagascar (d) None of these
65. In which city of India the Qutub Minar is located?
(a) Hyderabad (b) New Delhi
(c) Mumbai (d) Agra
66. Where the river Mekong flows?
(a) China (b) Siberia
(c) Vietnam (d) none of these
67. Sumatra, an island, was the centre of a Hindu Kingdom in middle ages. Where is it located?
(a) Sri Lanka (b) Malaysia
(c) Bhutan (d) Indonesia
68. Mughal emperor Shah Jehan built Taj Mehal for his wife Mumtaz Mehal. Where is it located?
(a) Calcutta (b) Agra
(c) New Delhi (d) Multan
59. Diego Garcia is a:
(A) A famous airline of Singapore
(B) French surface to Sea Missile
(C) United States military base in Indian Ocean
(D) Ocean Disputed island between Russia and Japan
70. Where the river 'Thames' flows?
(a) Southern England

- (b) Ireland
(c) Northern England
(d) Germany
71. Where Thar Desert is located?
(a) Northwest India (b) East Pakistan
(c) both of these (d) none of these
72. Tibet is an autonomous region of China in central Asia. Its capital is:
(a) Lhasa (b) Tibet City
(c) Kiang (d) Tie Pie
73. Eiffel Tower is located in Paris and Paris is the city of.
(a) France (b) Germany
(c) Italy (d) Sweden
74. Tigris River is located in Southwest Asia. Its length is:
(a) 3,575 m (b) 4,275 m
(c) 4,875 m (d) 4,600 m
75. Where the Mount Olympus is located?
(a) Germany (b) France
(c) Russia (d) Greece
76. Name the mountain range in Russia that is regarded as the boundary between Europe and Asia?
(a) Caucasus (b) Upper Urals
(c) Lower Urals (d) Urals
77. "Volga" is the longest river in Europe. What is its length?
(a) 3,685 km (b) 5,685 km
(c) 4,885 km (d) 6,685 km
78. Which of the following statement is true?
(a) Wall Street in New York is famous for Stock Exchange Market
(b) Wall Street in New York is famous for car market
(c) Wall Street in New York is famous for its height
(d) Wall Street in Chicago is famous for Stock Exchange Market
79. Which of the following statement is true?
(a) Fleet Street in London is famous for tailoring and Jewellery shops
(b) Fleet Street in Glasgow is famous for tailoring and Jewellery shops
(c) Fleet Street in London is famous for film industry
(d) Fleet Street in London is famous for its Asian inhabitants
80. Between which two countries West Bank is located?
(a) Israel & Jordan
(b) Israel & Lebanon
(c) Jordan & Lebanon
(d) Egypt and Jordan
81. Since which year West Bank, territory of Jordan has been occupied by Israel?
(a) 1965 (b) 1966
(c) 1968 (d) 1967
82. Waterloo is located in:
(a) France (b) Belgium
(c) Switzerland (d) UK
83. The official residence of the President of the USA is White House. In which state of USA it is situated?
(a) New York (b) Washington
(c) Chicago (d) Washington DC
84. River Zambezi flows in:
(a) South Africa (b) Southeast Africa
(c) Central Africa (d) Central Asia
85. Which area in the world is called The Frigid Zone?
(a) within the polar circle area around the South Pole
(b) within the polar circle area around the North Pole
(c) both of these
(d) none of these
86. U.S. Camp David was established as Shangri-La in 1942 by President Franklin D. Roosevelt, who named it for the Tibetan paradise in James Hilton's novel *Lost Horizon*. President Harry S. Truman made it the official presidential retreat in 1945, and President Dwight D. Eisenhower renamed it Camp David in 1953 for his:
(a) granddaughter (b) grandmother
(c) son (d) grandson
87. Guantánamo Bay, with its airfields and extensive supply, repair, and training facilities, is the chief U.S. naval base in the West Indies. In which country it is located?
(a) Jamaica (b) Puerto Rico
(c) Cuba (d) Antigua
88. Tartus is the seaport of which country?
(a) Jamaica (b) Syria
(c) Iraq (d) Lebanon
89. The Statue of Liberty stands 93 m (305 ft) tall on Liberty Island in New York Harbour. It was designed by French sculptor Frédéric-Auguste Bartholdi and commemorating the first centennial of U.S. independence from Britain. This statue was given a gift from the public of:
(a) Germany (b) Netherlands
(c) France (d) Belgium
90. Victoria Falls are located in south central Africa, on the Zambezi River, on the border between Zimbabwe and:
(a) Chad (b) Zambia
(c) South Africa (d) Cuba
91. The house of U.S. Congress in Washington, D.C. is on a hill popularly called:
(a) Camp David (b) Shangri La
(c) Capitol Hill (d) Alps
92. Between which countries border named as McMahon line is situated?
(a) India & Bhutan (b) Nepal & India
(c) China & Tibet (d) China & India

93. With which activity is the Wall Street in New York, USA associated?
 (a) Films
 (b) Banking and Finance
 (c) Defence
 (d) Literary arts
94. Which of the following wonders of the ancient world, was located in the present day Turkey?
 (a) Temple of Artemis
 (b) The Hanging Gardens of Babylon
 (c) Statue of Zeus
 (d) None of the above
95. The world's biggest oil refinery 'Abadan' is in:
 (a) Saudi Arabia
 (b) Iraq
 (c) Iran
 (d) Kuwait
96. Which of the following cities is famous for Gold Mines?
 (a) Kandy
 (b) San Francisco
 (c) Johannesburg
 (d) Havana
97. 'Paris' is situated on the bank of river:
 (a) Rhine (b) Thames
 (c) Seine (d) Danube
98. Pinpoint the correct answer:
 (a) New England is the name of a region in USA
 (b) New England is the centre of Europe
 (c) New England is the industrial zone in Great Britain
 (d) New England is an island and a tourist resort in the Atlantic Ocean
99. Hawaiian Islands are situated in:
 (a) Atlantic Ocean (b) Pacific Ocean
 (c) North Sea (d) Bay of Biscay
100. Pyrenees separates Spain from:
 (a) Portugal (b) France
 (c) Morocco (d) Switzerland
101. Which countries are situated around the Black Sea?
 (a) Turkey, Syria, Bulgaria
 (b) Romania, Bulgaria, Turkey
 (c) Turkey, Syria, Cyprus
 (d) Lebanon, Syria, Cyprus, Turkey
102. Indicate the land-locked countries among the following:
 (a) Central African Republic, Zaire, Malawi
 (b) Zambia, Botswana, Magnolia
 (c) Uganda, Somalia, Chad
 (d) Niger, Mali, Liberia
103. Fame of Tahrir Square in Egypt, Pearl Square in Bahrain and Green Square in Libya is due to:
 (a) protests against governments
 (b) biggest squares of the respective countries
 (c) busiest squares of the respective countries
 (d) none of the above

104. 'Blackwater' belongs to:

- (a) Russia (b) China
 (c) India (d) USA



105. Asia's one of two principal areas of illicit opium production, located at the crossroads of Central, South, and Western Asia is called.

- (a) Golden Crescent
 (b) Golden Mine
 (c) Golden Triangle
 (d) Gold Heaven

106. Golden Crescent overlaps three nations, Afghanistan, Pakistan, and:

- (a) Iran (b) China
 (c) Tajikistan (d) Uzbekistan

107. Besides Golden Crescent Asia's main illicit opium-producing area is:

- (a) Golden Square
 (b) Golden Mine
 (c) Golden Moon
 (d) Golden Triangle

108. The Golden Triangle overlaps the mountains of four countries of Southeast Asia: Burma, Vietnam, Laos, and:

- (a) Hong Kong
 (b) Mongolia
 (c) Thailand
 (d) Cambodia

109. The largest opium producer province of Afghanistan is:

- (a) Helmand (b) Nangarhar
 (c) Badakhshan (d) None of these

110. Helmand is the world's largest opium-producing region, responsible for:
 (a) 45% of the world's total production
 (b) 55% of the world's total production
 (c) 65% of the world's total production
 (d) 75% of the world's total production
111. Dome of Rock is located in:
 (a) Jerusalem (b) Lebanon
 (c) Jordan (d) Iraq
112. 'Broadway Street' is famous for:
 (a) Banking
 (b) Stock Exchange
 (c) Cinema Halls
 (d) Shopping Centres
113. 'Fleet Street' is famous for:
 (a) Newspapers and press agencies offices
 (b) Stock Exchange
 (c) Cinema Halls
 (d) Shipping Centres
114. 'Fleet Street' is situated in:
 (a) New York (b) London
 (c) Karachi (d) Mumbai
115. The historic site "Mehrgarh" was discovered on the right bank of the:
 (a) Indus river (b) Kabul river
 (c) Bolan river (d) Hub river
116. The oldest and only survived wonder is:
 (a) Pyramids of Egypt
 (b) Hanging Garden of Babylon
 (c) Pharaohs lighthouse
 (d) None of these
117. Oxford and Cambridge universities are located in Britain. Where is the Harvard University located?
 (a) Germany (b) France
 (c) USA (d) Italy
118. Where the "Golden River" flows?
 (a) Cairo, Egypt (b) Calcutta, India
 (c) Alaska, Canada (d) none of these
119. Famous bridge Golden Gate is located in:
 (a) San Francisco (b) England
 (c) Hawaii (d) Russia
120. Which country's president's official residence is "Queen's House"?
 (a) President of Sri Lanka
 (b) Indian President
 (c) President of Belgium
 (d) British Prime Minister
121. Mention the part in London that is famous for public meeting and assemblage?
 (a) Downing Street (b) Hyde Park
 (c) Hyde Street (d) Red Square
122. Where the Red Square is located?
 (a) Washington DC (b) Beijing
 (c) New York (d) Moscow
123. Where is Golden Gate situated?
 (a) San Francisco (USA)
 (b) London (Britain)
 (c) Toronto (Canada)
 (d) Paris (France)
124. USA film industry Hollywood is located in:
 (a) Maryland (b) Virginia
 (c) California (d) New York
125. Which is the biggest oil field of Iraq?
 (a) Kirkuk oil field (b) Mosul oil field
 (c) Basra oil field (d) None of these
126. Silicon valley is known for IT industry is located:
 (a) New York (b) Virginia
 (c) California (d) Alaska
127. Al-Azhar University is located in:
 (a) Egypt's city Cairo
 (b) Saudi Arab's city Makkah
 (c) Turkish city Ankara
 (d) Iraq's city Baghdad
128. Where the Fortress of Granada, known as Alhambra, is located?
 (a) Greece (b) Iraq
 (c) Japan (d) Spain
129. What is Alps?
 (a) Australia's largest mountain system
 (b) Europe's largest mountain system
 (c) Asia's largest mountain system
 (d) None of these
130. Name the northernmost region of the world?
 (a) Oceania (b) Arctic
 (c) North America (d) New World
131. Mention the North Africa's mountain range?
 (a) Alps (b) Atlas Mountains
 (c) Appalachians (d) None of these
132. The largest single rock in the world, with the length of 6km, height of 348m, width of 2.5km, is known as:
 (a) Ayers Rock (b) Atlas Rock
 (c) Salt Rock (d) None of these
133. Name the capital of ancient Babylon?
 (a) Baghdad (b) Little Babylon
 (c) Hilla (d) Babylon
134. Babylon is located on the bank of river Euphrates. What of Babylon is one of Seven Wonders of the World?
 (a) Strange shaped mountains
 (b) River Euphrates
 (c) Fertile land
 (d) Hanging gardens
135. In Bermuda Triangle many ships and planes are vanished without any evidence of any unusual phenomenon. Where this triangle is located?
 (a) Atlantic Ocean (b) Arctic Ocean
 (c) Dead Sea (d) Arabian Sea

136. Where the mountain range "Blue Mountains" is situated?
 (a) Australia (b) South Africa
 (c) New Zealand (d) Central Asia
137. Buckingham palace is the residence of British king and Queen. Where is it situated?
 (a) London (b) Glasgow
 (c) Manchester (d) St James Park
138. Where is Koh-e-Jodi?
 (a) Iran (b) Iraq
 (c) Turkey (d) Saudi-Arab
139. Where is Koh-e-Adam?
 (a) India (b) Turkey
 (c) Egypt (d) Sri Lanka
140. Sharm al Sheikh is resort of:
 (a) Audi-Arab (b) Egypt
 (c) Sudan (d) Syria
141. The length of Stachen in miles:
 (a) 24 miles (b) 47 miles
 (c) 3.47 miles (d) none of the above
142. Silicon valley is known for IT industry is located:
 (a) New York (b) Virginia
 (c) California (d) Alaska
143. Bering Strait is between USA:
 (a) US and Canada
 (b) US and Russia
 (c) Russia and Poland
 (d) None of these
144. Ural mountain is located in:
 (a) Russia (b) Kazakhstan
 (c) Georgian (d) Both a and b
145. Liverpool is a town in:
 (a) USA (b) Belgium
 (c) UK (d) None of the above
146. Mount Toor is located in:
 (a) Iraq (b) Iran
 (c) Egypt (d) Israel
147. Normandy is in:
 (a) Germany (b) France
 (c) Belgium (d) England
148. Blackpool is city of:
 (a) UK (b) USA
 (c) Germany (d) None of the above
149. Mount Sinai is in:
 (a) Egypt (b) Israel
 (c) Syria (d) Iran

Answer Key

1. c	20. c	39. b	58. b	77. a	96. c	115. c	134. d
2. d	21. a	40. c	59. c	78. a	97. c	116. a	135. a
3. b	22. d	41. d	60. d	79. a	98. a	117. c	136. a
4. c	23. a	42. b	61. c	80. a	99. b	118. c	137. a
5. b	24. a	43. d	62. b	81. d	100. b	119. a	138. c
6. c	25. c	44. d	63. d	82. b	101. b	120. a	139. d
7. c	26. a	45. c	64. c	83. d	102. a	121. b	140. b
8. c	27. b	46. b	65. b	84. b	103. a	122. d	141. b
9. a	28. c	47. d	66. c	85. a	104. d	123. a	142. c
10. c	29. a	48. c	67. d	86. d	105. a	124. c	143. b
11. a	30. b	49. a	68. b	87. c	106. a	125. a	144. d
12. d	31. c	50. c	69. c	88. b	107. d	126. c	145. c
13. a	32. c	51. a	70. a	89. c	108. c	127. a	146. c
14. b	33. d	52. b	71. c	90. b	109. a	128. d	147. b
15. c	34. a	53. c	72. a	91. c	110. d	129. a	148. a
16. d	35. b	54. a	73. a	92. d	111. a	130. b	149. a
17. b	36. c	55. a	74. c	93. b	112. c	131. b	
18. a	37. a	56. c	75. d	94. b	113. a	132. a	
19. d	38. c	57. a	76. d	95. a	114. b	133. d	

WORLD GEOGRAPHY

1. What are called deep trenches on ocean floor?
(a) Ocean Plain (b) Abyssal Plain
(c) Alluvial Plain (d) Swamp
2. By which element the acid rain is produced?
(a) Sulphur dioxide (b) Nitrogen oxide
(c) Both of them (d) None of them
3. What is Alpine?
(a) A mountainous region
(b) High mountainous regions
(c) Dense forests
(d) A kind of forest
4. Term the middle level thick grey clouds that cover the sky?
(a) Altocumulus (b) Altostratus
(c) Cumulus (d) Cumulonimbus
5. Term the suitable land for growing crops?
(a) Agro-land (b) Rural
(c) Argi-land (d) Arable
6. What is called large group of Islands?
(a) Arable (b) Lagoon
(c) Archipelago (d) Vacuum
7. Why a valley in California, USA, is called Death Valley?
(a) one of the highest place in the world
(b) one of the lowest place in the world
(c) one of the dirtiest place in the world
(d) one of hottest place in the world
8. Where the Arctic Circle or Latitude is located that marks boundary of the zone where the sun never sets during the June Solstice and never rises during the December Solstice?
(a) Approximately $66^{\circ} 30'$ north of equator
(b) Approximately $66^{\circ} 30'$ south of equator
(c) Approximately $50^{\circ} 30'$ north of equator
(d) Approximately $66^{\circ} 30'$ south of equator
9. What is called that region which receive little rainfall and has a high rate of evaporation?
(a) Arable (b) Desert
(c) Arid (d) Semi-arid
10. Shimmering display of shifting coloured lights in the sky is called:
(a) Spectrum (b) Aurora
(c) Splinter (d) None of these
11. What is called Low area of Land?
(a) Bay (b) Bad land
(c) Basin (d) Bedrock
12. Part of an ocean or lake that is partially surrounded by land is called:
(a) Port (b) Bay
(c) Bayon (d) Beach
13. Which parts of the world Bering Straat separates?
(a) Asia from Europe
(b) Asia from North America
(c) Russia from Europe
(d) none of these
14. What is "Bedrock"?
(a) The upper layer of the earth
(b) The Middle layer of the earth
(c) The solid rock of the earth
(d) A deep point in a mountain
15. What does mean by "Bore"?
(a) An animal
(b) A wave caused by tides
(c) A wave cause by air
(d) To extract water from earth
16. Area of land that extends into a large body of water is called:
(a) Straighl (b) Cape
(c) Bay (d) Aquifer
17. What is Cataract?
(a) Large waterfall
(b) Large rush of water
(c) Both of them
(d) None of them
18. Deep, steep-sided clefts on earth's surface are called:
(a) Cirque (b) Chasm
(c) Crust (d) Crater
19. Land that borders the sea is called:
(a) Coast (b) Coastal
(c) Coastline (d) All of these
20. Term the natural stream of water that is generally smaller than a river?
(a) Creek (b) Channel
(c) Canal (d) None of these
21. All of the oceans are linked by a clockwise flow around the South Pole. This flow is called the:
(a) Antarctic gyre (b) current wheel
(c) both of them (d) none of them
22. "Cresrents" is:
(a) Movement of canal water

- (b) Movement of lake water
(c) Movement of seawater
(d) Large-scale movement of sea water
23. Desiccation is
(a) Losing of productivity
(b) Losing of water or moisture
(c) Losing of minerals
(d) Losing of upper layer of soil
24. Eastern Hemisphere includes.
(a) Europe and Asia
(b) Africa and Australia
(c) all of these
(d) none of these
25. Imaginary line of latitude that circles the globe in an east-west direction exactly halfway between the North Pole and the South Pole is called.
(a) Equator (b) Line of altitude
(c) Line of division (d) Half line
26. What is called the process by which the surface of the earth is worn away?
(a) Hurricane (b) Windstorm
(c) Cyclone (d) Erosion
27. Fracture in the earth's crust is called:
(a) Break (b) Crack
(c) Line of fracture (d) Fault
28. What is called the low hill at the base of a mountain?
(a) Lower hill (b) Foothill
(c) Bottom-hill (d) Valley
29. The northern pole (earth's extreme northern point) is located over the frozen Arctic Ocean. Where South Pole (extreme southern point) is located?
(a) Over the continent of Africa
(b) Over the continent of Northern America
(c) Over the continent of Antarctica
(d) Over the continent of Asia
30. What is Equinox?
(a) Grassy Land (b) Forest
(c) Magma (d) Shortest Day
31. Spherical model of the earth is called: .
(a) Dimension (b) Map
(c) Globe (d) Hemisphere
32. What is called an area of ocean that is partly surrounded by the land?
(a) Gulf (b) Bay
(c) Coast (d) Beach
33. Term the half of the earth?
(a) Half pole (b) Hemisphere
(c) Both of them (d) None of them
34. Orographic rainfall is linked to:
(a) Ice (b) Mountain
(c) Land (d) Soil
35. By which elements the innermost core of earth is made?
(a) Iron (b) Nickel
(c) Both of them (d) None of them
36. Area of land smaller than continent and completely surrounded by water is called.
(a) Sub continent (b) Island
(c) Archipelago (d) Atoll
37. When the Earth's axis is tilted towards the sun then sun is positioned directly over the Tropic of Cancer. What this process is called?
(a) Tropic Solstice
(b) December Solstice
(c) Cancer Solstice
(d) June Solstice
38. Term the area completely surrounded by land?
(a) Landside (b) Lockland
(c) Landlocked (d) Landform
39. Term the distance of a point on the earth's surface in relation to the equator?
(a) Latitude (b) Longitude
(c) Meridian (d) None of these
40. Term the distance of a point on the earth's surface in relation to where it lies east or west of prime meridian?
(a) Latitude (b) Axis
(c) Longitude (d) Axiom
41. The Meander is.
(a) a grassy area (b) a barren area
(c) a bend in a river (d) a bend in a canal
42. Name the basic type of cloud that is also called the rain cloud?
(a) Nimbostratus (b) Nimbus
(c) Stratus (d) Cumulus
43. What is Pass?
(a) Transport route in mountain range
(b) narrow channel between two areas of land in water
(c) both of these
(d) none of these
44. A Peninsula is an area of land surrounded by water on:
(a) two sides (b) four sides
(c) two sides (d) three sides
45. Earth's crust is divided into large and rigid segments. What these segments are called?
(a) Steps (b) Plain
(c) Plateau (d) Plate
46. Name the large and nearly level area of elevated land?
(a) Plateau (b) Plain
(c) Massif (d) Ground
47. Term the evergreen forest growing in the regions with high rainfall?
(a) Marshland (b) Tropical forest
(c) Savannah (d) Rainforest
48. Usually damming rivers make natural or artificial lakes. What is it called?
(a) Rapids (b) Pond
(c) Reservoir (d) Lake

22 General Knowledge

49. What is called the average level of the surface of the ocean?
 (a) Sea level (b) Dead level
 (c) Surface level (d) Average level
50. Name the land that borders a body of water?
 (a) Beach (b) Shore
 (c) Both of them (d) None of them
51. Term the narrow body of water that connects two larger bodies of water?
 (a) Canal (b) Channel
 (c) Tributary (d) Strait
52. What is called the highest point of the mountain?
 (a) High (b) Summit
 (c) Altitude (d) Cap
53. Term the climate that is neither very cold nor very hot?
 (a) Tropical (b) Sub-tropical
 (c) Temperate (d) None of these
54. Tide is rise and fall of sea level as the result of forces between
 (a) Earth (b) Moon
 (c) Sun (d) all of these
55. Term the small stream that flows into a larger stream, river or lake?
 (a) Mouth (b) Delta
 (c) Tributary (d) Streamline
56. Where is located Tropic of cancer which is the parallel of latitude?
 (a) $20^{\circ} 20'$ north of equator
 (b) $23^{\circ} 27'$ north of equator
 (c) $23^{\circ} 27'$ south of equator
 (d) $20^{\circ} 20'$ south of equator
57. Tropic of Capricorn is the southernmost at which sun appears directly overhead. When this process occurs?
 (a) During July solstice
 (b) During January solstice
 (c) During August solstice
 (d) During the December solstice
58. Term the disturbance along the Ocean floor that can be an earthquake, a landslide or volcanic eruption?
 (a) El-Nino (b) Bulk-wave
 (c) Tsunami (d) Giant wave
59. Typhoon is:
 (a) Tropical cyclones that form in Arctic Ocean
 (b) Tropical cyclones that form in Pacific Ocean
 (c) Tropical cyclones that form in Indian Ocean
 (d) Tropical cyclones that form in Southern Ocean
60. Term the vegetated area that is permanently or periodically covered by either freshwater or salt water?
 (a) Freshland (b) Grasslands
61. Which of the following part of continent Asia is known as the richest fishing ground in the world?
 (a) North Asia
 (b) South Asia
 (c) Western Asia
 (d) North Eastern Asia
62. Horticulture is a
 (a) Cultivation of flowers and fruits
 (b) Growing of small plants
 (c) Cultivation of spices
 (d) Savanna grassland
63. Place in river or sea where water moves swiftly in circulation motion is called:
 (a) Circular (b) Whirlpool
 (c) Tide (d) Wave
64. Tsunami comes from the Japanese meaning harbour and:
 (a) Circular (b) Whirlpool
 (c) Tide (d) Wave
65. Lines drawn parallel to the equator are called
 (a) Latitudes (b) Longitudes
 (c) Meridians (d) None of these
66. Lines joining places of equal temperature are called
 (a) Isotherms (b) Isohytes
 (c) Isomeres (d) Isobars
67. Places experiencing equal impact of an earthquake are called
 (a) Snow lines (b) Seismic lines
 (c) Isobars (d) Belts
68. When the days and nights are equal the rays of the sun directly fall on the:
 (a) Equator (b) Tropic of Cancer
 (c) South Pole (d) North Pole
69. Which of the following rivers crosses the Equator twice?
 (a) Amazon (b) Congo
 (c) Nile (d) Ganga

SEVEN CONTINENTS OF THE WORLD

70. What is the area of Asia?
 (a) 11, 390, 959 Sq. Km
 (b) 33, 390, 959 Sq. km
 (c) 22, 390, 959 Sq. Km
 (d) 44, 390, 959 Sq. km
71. Asia is about 30 percent of the world's total land area, its peoples account for three-fifths of the world's population. How many countries are there in it?
 (a) 50 (b) 48
 (c) 38 (d) 29
72. Which term geographers use to refer Europe and Asia as a single continent?
 (a) Asia (b) Ariana

73. Africa is the second largest continent. How many nations are there in it?
 (a) 50 (b) 60
 (c) 58 (d) 54
74. What is the total area of the continent Africa?
 (a) 20, 243, 810 sq. Km
 (b) 30, 243, 810 sq. Km
 (c) 25, 243, 810 sq. Km
 (d) 45, 243, 810 sq. Km
75. Europe is also known as Europa. What is the total area of this continent?
 (a) 10, 354, 590 sq. Km
 (b) 30, 354, 590 sq. Km
 (c) 20, 354, 590 sq. Km
 (d) 40, 354, 590 sq. Km
76. According to modern geographers which point(s) draw boundary between Europe and Asia?
 (a) Ural Mountains and River Ural
 (b) Part of the Caspian Sea
 (c) Caucasus Mountains
 (d) All of these
77. What is the total area of South America?
 (a) 27, 820, 950 sq. Km
 (b) 47, 820, 950 sq. Km
 (c) 37, 820, 950 sq. Km
 (d) 17, 820, 950 sq. Km
78. Mention the isthmus that joins the Central and North America?
 (a) Isthmus of Panama
 (b) Isthmus of America
 (c) Isthmus of Ecuador
 (d) Isthmus of Death Valley
79. The total area of the continent Antarctica is:
 (a) 22, 393, 000 sq. Km
 (b) 12, 393, 000 sq. Km
 (c) 32, 393, 000 sq. Km
 (d) 42, 393, 000 sq. Km
80. In which continent animal Kangaroo is abundantly found?
 (a) Antarctica (b) Africa
 (c) Australia (d) Europe
81. Continent Australia is the only continent occupied by single nation named as Australia. What is the area of this continent?
 (a) 7,686,810 sq. Km
 (b) 8,686,810 sq. Km
 (c) 9,686,810 sq. Km
 (d) 5,686,810 sq. Km
82. Name the continent that has a lowest population density, with about sixteen million people living in a country almost as large as the US?
 (a) North America (b) Europe
 (c) Australia (d) None of these

NOTABLE PLATEAUS

83. Which is called 'Roof of the World'?

- (a) The Alps
 (b) Andes
 (c) The Apennines
 (d) The Pamir Plateau

84. Deccan plateau is in:
 (a) France (b) India
 (c) Australia (d) South Africa

85. The highest plateau of the world is:
 (a) Polohar plateau
 (b) Balochistan plateau
 (c) Pamir Plateau (Tibet)
 (d) Deccan plateau

86. Valde Plateau is located in:
 (a) France (b) India
 (c) Australia (d) Russia

87. In which region Sahara is located that occupies more than one quarter of Africa's land?
 (a) Northern Plateau
 (b) Eastern Desert
 (c) Both of them
 (d) None of them

FAMOUS GRASSLANDS OF WORLD

88. The most fertile parts of Italy watered by the river Po is called:
 (a) Lombardy (b) Parkland
 (c) Llanca (d) Steppes

89. The grassland of Asia is called:
 (a) Downs (b) Veldt
 (c) Pampas (d) Steppes

90. The swampy plains near the poles in the extreme north of America Asia Europe is called:
 (a) Downs (b) Parkland
 (c) Tundra (d) Steppes

91. Veldt is the name of:
 (a) Valley in mountain areas
 (b) South Africa's grasslands
 (c) New Zealand's grass lands
 (d) Savanna grassland

92. The Central North American plains are known as:
 (a) Downs (b) Veldt
 (c) Prairie (d) Steppes

93. Down plains is grassland plains present in:
 (a) USA (b) New Zealand
 (c) Australia (d) Russia

94. Grass land plains present in Argentina are called:
 (a) Prairies (b) Downs
 (c) Steppes (d) Pampas

95. Canterbury plains are present in:
 (a) New Zealand (b) Australia
 (c) Russia (d) USA

96. Which one of the following regions is called 'the bread basket of the world'?

- (a) Temperate grassland
- (b) Tropical monsoonal region
- (c) Mediterranean region
- (d) Savanna grassland

FAMOUS MOUNTAIN PASSES

97. What is a Steppe?
- (a) Mountain Pass of Russia
 - (b) Mountain Pass of Nepal
 - (c) Mountain Pass of Bulgaria
 - (d) Mountain Pass of Spain
98. Brenner is a mountain pass (4508 ft high) situated in:
- (a) Italy-France
 - (b) Italy-Austria
 - (c) France-Germany
 - (d) Italy-Britain
99. Alpine Pass is located in:
- (a) India
 - (b) China
 - (c) USA
 - (d) Switzerland
100. Montekao Pass is located in:
- (a) China
 - (b) Nepal
 - (c) Chile
 - (d) Canada
101. Bodpoia is the highest mountain pass of the world with the height of 19412 ft situated in:
- (a) Pakistan
 - (b) India
 - (c) Nepal
 - (d) Tibet (China)
102. Great St. Bernard is a mountain pass situated in:
- (a) Italy-France
 - (b) Italy-Switzerland
 - (c) United Kingdom
 - (d) USA-Canada
103. Which is the second highest pass in world situated in Myanmar with the height of 15300 ft is:
- (a) Namni pass
 - (b) Col de Restefond
 - (c) Donner pass
 - (d) Myanmar pass
104. Col de Restefond is a mountain pass situated in:
- (a) USA
 - (b) France-Spain
 - (c) Italy-Spain
 - (d) France
105. Baroghil pass is situated in:
- (a) Karakoram range
 - (b) Himalayan range
 - (c) Hindukush range
 - (d) None of these

NOTABLE DESERTS

106. "Dasht-e-Lut" desert is located in:
- (a) China
 - (b) Libya
 - (c) Iraq
 - (d) Iran
107. Great Sandy Desert is situated in:
- (a) Australia
 - (b) South Africa
 - (c) Chad
 - (d) China
108. Taklamakan Desert is located in:
- (a) Mongolia
 - (b) Russia
 - (c) Kazakhstan
 - (d) China
109. Oasis term is associated with
- (a) Glaciers
 - (b) Desert

110. The Kalahari Desert, which stretches over 1,40,000 miles, is in
- (a) Australia
 - (b) South Africa
 - (c) East Africa
 - (d) Saudi Arabia
111. Alacama Desert is located in:
- (a) Chile
 - (b) China
 - (c) Japan
 - (d) Peru
112. Great Victoria Desert is present in:
- (a) New Zealand
 - (b) England
 - (c) Australia
 - (d) South Africa
113. Karakum desert is located in:
- (a) Iran-Iraq
 - (b) Uzbekistan and Turkmenistan
 - (c) China and India
 - (d) Russia and China
114. Taklimakan desert is located in:
- (a) Mongolia
 - (b) China
 - (c) Kazakhstan
 - (d) None of these
115. Namibian desert is situated in:
- (a) China
 - (b) Libya
 - (c) North Africa
 - (d) None of these
116. Kyzyl-Kum Desert is located in
- (a) Uzbekistan and Kazakhstan
 - (b) China & Pakistan
 - (c) Kazakhstan & Russia
 - (d) Morocco
117. Which desert is considered the largest desert of the world?
- (a) Thar Desert
 - (b) Sahara Desert
 - (c) Gobi Desert
 - (d) Desht-e-Lut
118. Sahara Desert is situated in:
- (a) Australia
 - (b) USA
 - (c) Africa
 - (d) Asia
119. Gibson Desert is present in:
- (a) Australia
 - (b) USA
 - (c) France
 - (d) Ethiopia
120. Death Valley is located in USA in:
- (a) Michigan
 - (b) California
 - (c) Alaska
 - (d) New York
121. Gobi desert is situated in:
- (a) Mongolia
 - (b) India
 - (c) Russia
 - (d) Syria
122. Which is the second largest desert of the world?
- (a) Arabian Desert
 - (b) Gobi Desert
 - (c) Sonoran Desert
 - (d) Namibian Desert
123. Simpson Desert is situated in:
- (a) USA
 - (b) UK
 - (c) Morocco
 - (d) Australia

OCEANS OF WORLD

124. The deepest point in the Pacific Ocean is:
- (a) Tonga Trench
 - (b) Mariana trench
 - (c) Porto Rico Trench
 - (d) Java Trench

- (a) Mariana Trench
(b) Puerto Rico Trench
(c) Iolo Trench
(d) Sunda Trench
126. The deepest trench 'Mariana Trench' is in:
(a) Atlantic Ocean (b) Indian Ocean
(c) Arctic Ocean (d) Pacific Ocean
127. What is the total area covered by all oceans?
(a) 523, 100, 000 sq. Km
(b) 451, 100, 000 sq. km
(c) 811, 100, 000 sq. Km
(d) 351, 100, 000 sq. km
128. What is the average depth of oceans?
(a) 2, 730 metres (b) 4, 730 metres
(c) 3, 730 metres (d) 5, 730 metres
129. How much per cent of water covered by earth?
(a) 60% (b) 71%
(c) 80% (d) 90%
130. Name the largest ocean of the world?
(a) Indian Ocean (b) Arctic Ocean
(c) Pacific Ocean (d) None of these
131. How much area is cover by Pacific Ocean?
(a) 266 Million sq. Km
(b) 466 Million sq. km
(c) 366 Million sq. Km
(d) 166 Million sq. km
132. The average depth of Pacific Ocean is:
(a) 1,280 m (b) 2,280 m
(c) 3,280 m (d) 4,280 m
133. Identify the total area of Indian Ocean:
(a) 63 Million sq. km
(b) 83 Million sq. km
(c) 73 Million sq. km
(d) 93 Million sq. km
134. Identify the smallest Ocean
(a) Indian Ocean (b) Antarctic Ocean
(c) Arctic Ocean (d) Atlantic Ocean
135. Average depth of Arctic Ocean is 1,300 m. Point out its maximum depth?
(a) 5,450 m (b) 7,450 m
(c) 6,450 m (d) 8,450 m
136. Arctic Ocean is located in:
(a) Southern Hemisphere
(b) Northern Hemisphere
(c) Both of them
(d) None of them
137. Which is the second largest ocean of the world?
(a) Atlantic Ocean (b) Pacific Ocean
(c) Indian Ocean (d) None of these
138. Which is the deepest ocean in the world?
(a) Arctic (b) Atlantic
(c) Pacific (d) Indian
139. Which of the following Oceans was called "Bahr-e-Zulmat" by Allama Iqbal?

- (a) Indian Ocean (b) Atlantic Ocean
(c) Pacific Ocean (d) Arabic Ocean

140. Chile has the longest shore along:

- (a) Atlantic Sea
(b) Black Sea
(c) Mediterranean Sea
(d) Pacific Ocean

FAMOUS SEAS

141. Which is the largest Sea of the world?
(a) Black Sea (b) Red Sea
(c) Baltic Sea (d) South China Sea
142. Which of the following Sea separates Asia from Africa?
(a) Arabic Sea (b) Yellow Sea
(c) Red Sea (d) None of these
143. Identify the canal which links Red Sea, busiest waterways carrying much of the traffic between Europe and Asia?
(a) Suez Canal
(b) Panama Canal
(c) European Canal
(d) None of these
144. Red Sea is between:
(a) Germany and Scandinavia
(b) Arabia and Africa
(c) China and Japan
(d) Turkey and Russia
145. Which is the smallest Sea of the world?
(a) Black Sea (b) Red Sea
(c) Baltic Sea (d) China Sea
146. Yellow Sea lies between:
(a) Singapore and Malaysia
(b) Vietnam and Philippine
(c) China and Japan
(d) Australia and New Zealand
147. Which of the Sea is located in Central Asia?
(a) Red Sea (b) Aral Sea
(c) Baltic Sea (d) None of these
148. Caspian Sea, Dead Sea and Aral Sea are actually:
(a) Lakes (b) Rivers
(c) Part of Oceans (d) Artificial Seas
149. Which is the deepest Sea of the world?
(a) Caribbean Sea
(b) Mediterranean Sea
(c) Baltic Sea
(d) Andaman Sea
150. Which is the shallowest Sea of the world?
(a) North Sea
(b) Hudson Bay
(c) Gulf of St. Lawrence
(d) Red Sea
151. A ship met with an accident at 30°E and 35°N. The ship was sailing in the:
(a) Baltic Sea
(b) Black Sea
(c) Mediterranean Sea

- (d) Red Sea
152. What are the two Seas linked by Suez Canal?
 (a) The Mediterranean and the Red Sea
 (b) The Red Sea and the Caspian
 (c) The Red Sea and the Black Sea
 (d) The Indian Ocean and the Arabian Sea
153. How far is the Dead Sea before Mediterranean?
 (a) 250 metres (b) 300 metres
 (c) 400 metres (d) 1000 metres
154. Which one of the following seas has banks of waters?
 (a) Rose Sea (b) Sargasso Sea
 (c) Black Sea (d) Tassman Sea

FAMOUS ISLANDS OF WORLD

155. Which of the following is the largest island?
 (a) Cuba (b) Great Britain
 (c) Greenland (d) Sri Lanka
156. Bali is an island of:
 (a) Indonesia (b) Malaysia
 (c) Australia (d) India
157. Archipelago is a cluster of:
 (a) Flowers (b) Islands
 (c) Stars (d) Fish
158. Cuba is in:
 (a) Pacific Ocean (b) Atlantic Ocean
 (c) Black sea (d) Red sea
159. Falkland Islands are disputed between England and:
 (a) Japan (b) Argentina
 (c) USA (d) Russia
160. Java Island is located in:
 (a) Indian Ocean (b) Pacific Ocean
 (c) Sea of Japan (d) Sea of China
161. Which is the second largest island of world?
 (a) Borneo Island
 (b) Baffin Island
 (c) New Guinea Island
 (d) Madagascar
162. 'Mauritius' is an island state in the:
 (a) Pacific Ocean (b) Atlantic Ocean
 (c) Indian Ocean (d) Arctic Ocean
163. Great Britain is a island located in:
 (a) Pacific Ocean (b) Atlantic Ocean
 (c) Indian Ocean (d) None of these
164. Diego Garcia is an:
 (a) Important site on the moon
 (b) Island in Indian Ocean with a large Naval base of USA
 (c) Island in the Caribbean Sea with a large military base of USA
 (d) None of these
165. The islands of Seychelles are located in the:
 (a) Arctic Ocean (b) Atlantic Ocean

166. After losing the battle of Waterloo in 1815, Napoleon was exiled to:
 (a) Elba (b) Stratford
 (c) St. Helena (d) Ulster
167. Sumatra Island is under the control of:
 (a) Malaysia (b) Indonesia
 (c) Russia (d) Japan
168. Honshu Island is the part of:
 (a) China (b) Thailand
 (c) Japan (d) Russia
169. The largest island of Indian Ocean is:
 (a) Madagascar (b) Sumatra
 (c) Baffin (d) Borneo
170. Which is the largest archipelago of the world?
 (a) Indonesia (b) Malaysia
 (c) West Indies (d) Japan

FAMOUS GULFS & BAYS OF WORLD

171. Gulf of Siam is located in:
 (a) Southern Thailand
 (b) Northern Russia
 (c) USA
 (d) Northern UK
172. Persian Gulf is located in:
 (a) Indian Ocean (b) Pacific Ocean
 (c) Arabian Sea (d) Both a & c
173. Gulf of Tonkin is situated near:
 (a) China (b) Thailand
 (c) Vietnam (d) None of these
174. Name the Gulf which contains more than half of the world's proven reserves of petroleum and natural gas?
 (a) Persian Gulf (b) Indian Gulf
 (c) Arabian Gulf (d) None of these
175. Gulf of Sidra is present in:
 (a) Libya (b) Liberia
 (c) Macedonia (d) None of these
176. Gulf of Lion is present in:
 (a) Italy (b) France
 (c) Germany (d) UK
177. Which is the largest gulf of the world?
 (a) Gulf of Mexico (b) Gulf of Aden
 (c) Gulf of Riga (d) Gulf of Siam
178. The Bay of Pigs is located in:
 (a) Cuba (b) USA
 (c) Iran (d) Spain
179. Which is the largest bay of the world?
 (a) Hudson Bay (b) Baffin Bay
 (c) Bay of Biscay (d) Botany Bay
180. Baffin Bay is located in:
 (a) Greenland
 (b) Northern Canada
 (c) Southern Panama
 (d) Eastern China

- (a) Northern Morocco and Western France
(b) Northern Spain and Western France
(c) Southern Italy
(d) None of them
182. Bay of Riga is present in:
(a) Red sea (b) Baltic Sea
(c) Northern Spain (d) None of these
183. Hudson Bay is situated in:
(a) Northern China (b) Northern USA
(c) North Canada (d) None of these
184. Shark Bay is located in:
(a) Canada
(b) Western Australia
(c) Northern USA
(d) None of these
185. Thunder Bay is located between:
(a) Canada and USA
(b) France and England
(c) France and Italy
(d) New Zealand and Australia
186. Korea Bay lies in:
(a) Sea in Japan (b) East China Sea
(c) Bering sea (d) Yellow sea
187. Saint Lawrence bay is situated near:
(a) Canada (b) Cuba
(c) China (d) Russia
188. This bay is an inlet of the South Pacific Ocean on the south border of the city of Sydney, Australia. It was the scene of the first landing on Australian soil by English explorer James Cook in 1770.
(a) Cardigan Bay (b) False Bay
(c) Sir Francis Bay (d) Botany Bay
- ### FAMOUS STRAITS OF WORLD
189. Indonesia and Malaysia are separated.
(a) Inaccessible mountain (b) Gulf of Malaya
(c) Malacca Strait (d) None of these
190. Morocco and Spain are separated by:
(a) Pyrenees Hills (b) Alps
(c) Strait of Gibraltar (d) River Rhine
191. Bosphorus strait connects the black sea with:
(a) Aegean Sea (b) Marmara Sea
(c) Red Sea (d) Java Sea
192. Red Sea and Mediterranean Sea are connected by:
(a) Bosphorus Strait (b) Suez Canal
(c) Malacca Strait (d) Palk Strait
193. The Bosphorus or Bosphorus, also referred to sometimes as the Istanbul Strait, is a strait that forms part of the boundary between:
(a) Europe and Australia
(b) Africa and Asia
(c) Europe and Africa
(d) Europe and Asia
194. The world's narrowest strait used for international navigation
(a) Bosphorus Strait
(b) Strait of Hormuz
(c) Europe and Africa
(d) Palk Strait
195. The North American strait that connects San Francisco Bay to the Pacific Ocean is called.
(a) Messina Strait
(b) Strait of Gibraltar
(c) Golden Gate
(d) None of these
196. Cook strait separates South New Zealand from:
(a) North Australia
(b) North New Zealand
(c) Papua
(d) None of these
197. English Channel separates England from:
(a) Italy (b) France
(c) Germany (d) Sicily
198. Which of the following strait separate Asia from North America?
(a) Bering Strait (b) Palk Strait
(c) Hormoz Strait (d) None of these
199. _____ separates Italy from Sicily:
(a) Palk strait (b) Sunda Strait
(c) Messina strait (d) Magellan strait
200. It separates Spain from Africa and connects Mediterranean Sea with the Atlantic Ocean:
(a) Gibraltar (b) Johor
(c) Florida (d) Davis
201. Strait of Malacca separates:
(a) Sumatra and Malaysia
(b) Java and Brunei
(c) Sumatra and Java
(d) Malaysia and Brunei
202. Which of the following straits separate Malaysia from Singapore?
(a) Dover (b) Johor
(c) Sunda (d) Palk
203. Strategically important strait between the Gulf of Oman in the southeast and the Persian Gulf that is the only sea passage to the open ocean for large areas of the petroleum-exporting Persian Gulf:
(a) Babel Mandeb (b) Strait of Hormuz
(c) Strait of Malacca (d) Palk Strait
204. Sea of Marmara and Aegean Sea are connected by the strait:
(a) Davis (b) Mozambique
(c) Dardanelles (d) Malacca
205. Bass strait separates Australia from:
(a) New Zealand (b) New Guinea
(c) Tasmania (d) China
206. The Strait of Malacca connects the:
(a) Pacific Ocean to Indian Ocean
(b) Pacific Ocean to Atlantic Ocean

8 General Knowledge

- (c) Both a and b
(d) None of these
07. The Strait which separates Africa from Europe is
(a) Cook Strait (b) Strait of Gibraltar
(c) Palk Strait (d) Bering Strait
08. Which is the longest strait of the world?
(a) Northumberland Strait
(b) Malacca Strait
(c) Messina Strait
(d) Bosphorus Strait
209. Which body of water connects the Sea of Marmara with the Black Sea?
(a) Northumberland Strait
(b) Malacca Strait
(c) Messina Strait
(d) Bosphorus Strait
210. Which of the following straits separate Asia from Africa?
(a) Bering Strait
(b) Bab-al-Mandab
(c) Bosphorus Strait
(d) Northumberland Strait
211. The strait which connects the Arabian Sea and the Bay of Bengal is the:
(a) Palk strait (b) Davis strait
(c) Cook strait (d) none of these

FAMOUS CANALS OF WORLD

212. Red Sea is connected with Mediterranean Sea through the canal:
(a) Volga Canal (b) Suez Canal
(c) Panama Canal (d) Germany Canal
213. Which city is called City of Canals?
(a) Venice (b) London
(c) Berlin (d) Rome
214. Volga Canal is located in:
(a) Russia (b) China
(c) Germany (d) France
215. What is the length of the Suez Canal?
(a) 140 km (b) 190 km
(c) 170 km (d) 155 km
216. The longest canal in the world is.
(a) Volga Baltic
(b) Beloye-More Baltic
(c) Suez Canal Grand China canal
(d) Panama Canal
217. Which of the following is called the "Gateway to the Pacific"?
(a) Suez Canal (b) Panama Canal
(c) Bering Sea (d) Gulf of Alaska
218. Which is the longest Canal of Pakistan?
(a) Loiyed Canal (b) Thar Canal
(c) Sadiqia Canal (d) K.B Link Canal
219. The Panama Canal links:
(a) Canada with Greenland

- (d) None of the above
220. The Kiel canal links the:
(a) Pacific and Atlantic Ocean
(b) Mediterranean and Red Sea
(c) Mediterranean and Black Sea
(d) North Sea and Baltic Sea
221. Kiel Canal of Germany was opened in 1895. What is its length?
(a) 57.3 miles (b) 87.3 miles
(c) 61.3 miles (d) 66.1 miles
222. Suez Canal was constructed in:
(a) 1897 (b) 1869
(c) 1898 (d) 1895
223. When was Panama Canal Officially opened?
(a) 1914 (b) 1919
(c) 1916 (d) 1918
224. Gota Canal is situated in:
(a) Italy (b) France
(c) Sweden (d) Germany

FAMOUS LAKES

225. Which country is known as *The Land of the Thousand Lakes*?
(a) Finland (b) USA
(c) UK (d) Russia
226. The Caspian Sea, the largest inland sea or lake in the world, is located.
(a) Wholly in the Continent of Europe
(b) Wholly in the Continent of Asia
(c) Partly in Europe and partly in Asia
(d) Partly in Africa and partly in Asia
227. What is the total area of world's largest Lake Caspian Sea?
(a) 394,299 sq. km (b) 294,366 sq. km
(c) 354,000 sq. km (d) None of these
228. Ontario Lake is situated in:
(a) USA (b) Canada
(c) Italy (d) France
229. Which is the biggest fresh water lake in the world?
(a) Chilka Lake (b) Caspian Lake
(c) Dal Lake (d) Lake Superior
230. Total number of great lakes of USA and Canada are:
(a) Four (b) Seven
(c) Five (d) Three
231. The Great Bear Lake is situated in:
(a) North America (b) Canada
(c) Siberia (d) None of these
232. Which one of the following lakes forms an international boundary between Tanzania and Uganda?
(a) Chad (b) Malawi
(c) Victoria (d) Zambezi
233. The world's highest lake is:
(a) Lake Baikal, Asia

- (c) Lake Como, Europe
(d) Caspian Lake

234. Michigan Lake is located in:
(a) USA (b) Canada
(c) Italy (d) Britain
235. Which of the following countries are situated around the lake Caspian Sea?
(a) Russia, Iran, Turkey, Tajikistan
(b) Russia Syria Turkey Kazakhstan
(c) Azerbaijan, Russia, Iran, Kazakhstan
(d) Azerbaijan India, China, Russia
236. Which is the saltiest lake of the world?
(a) Titicaca lake (b) Dead Sea
(c) Assal Lake (d) Caspian Sea
237. Which is the deepest lake in the world?
(a) Titicaca (b) Victoria
(c) Baikal (d) Superior
238. Aral Sea is located in
(a) Central Asia (b) South Asia
(c) West Asia (d) East Asia

NOTABLE WATERFALLS

239. Which is the world's highest Falls?
(a) Victoria Falls (b) Angel Falls
(c) Niagara Falls (d) Boyoma Falls
240. The height of Angel Falls is 979 m (3230 ft). In which country it is situated?
(a) Switzerland (b) Venezuela
(c) USA (d) Canada
241. Tugela Falls is the world's second highest at 947 m (3110 ft). Where we can see this falls?
(a) South Africa (b) Canada
(c) China (d) USA
242. Victoria Falls, on the Zambezi River, is on the border between Zambia and Zimbabwe. Which statement is true about this falls?
(a) it is world's highest falls
(b) it is world's widest falls
(c) it is world's most dangerous falls
(d) it is world's most beautiful falls
243. Gocta Falls is the fifth highest in the world at 771 m (2533 ft). In which country it is located?
(a) Peru (b) China
(c) Bhutan (d) New Zealand
244. Niagara Falls is on the border between the United States and Canada. What is its uniqueness?
(a) it is most voluminous in South America
(b) it is highest in North America
(c) it is most voluminous in North America
(d) it is most voluminous in the world
245. Rhine Falls is Europe's largest falls. In which country it is situated?
(a) Switzerland (b) Belgium
(c) France (d) UK
246. Jurong Falls is said to be the tallest man-

made waterfall in the world. Where it is located?

- (a) Singapore (b) Malaysia
(c) Thailand (d) Indonesia

NOTABLE SEAPORTS

247. Hifa is the Seaport of
(a) Israel (b) Lebanon
(c) Egypt (d) Canada
248. Which is the world's busiest port by cargo tonnage?
(a) Portugal (b) Rome
(c) Port of Shanghai (d) Nehru Port
249. In which country Alexandria Seaport is situated?
(a) Egypt (b) Greece
(c) France (d) USA
250. Which is the main port of Malaysia (it is the 7th busiest port in the world)?
(a) Penang (b) Antwerp
(c) Cardiff (d) Port Klang
251. Aqaba is the famous seaport. Where it is located?
(a) Jordan (b) Syria
(c) Iran (d) Egypt
252. Port of Erdemir is one of the most important ports of western Black Sea. To which country it belongs?
(a) Cardiff (b) Liverpool
(c) Bristol (d) all of these
253. Which is the second busiest seaport in the United States and the tenth busiest port in the world?
(a) The Port of Long Eye
(b) The Port of New York
(c) Rotterdam Port
(d) The Port of Long Beach
254. What is the importance of the Port of Vancouver?
(a) It is the largest port in Canada and the Pacific Northwest
(b) It is second largest port on the West Coast of North America
(c) It is the most diversified port on the continent
(d) all above
255. Mention the seaport(s) situated in Pakistan?
(a) Karachi (b) Bin Qasim
(c) Gawadar (d) all of these
256. Pick out the seaports situated in United Kingdom
(a) Cardiff (b) Liverpool
(c) Bristol (d) all of these
257. Antwerp is the seaport of Belgium. Name the seaport of Netherlands?
(a) Naples (b) Montreal
(c) Manila (d) Amsterdam
258. Naples is the seaport of:

General Knowledge

- (a) Switzerland (b) Italy
(c) Spain (d) Canada
259. The Le Havre seaport is situated at the mouth of the Seine. Of which country this seaport belongs?
(a) Portugal (b) Italy
(c) France (d) Spain
260. Penang is the seaport, lying off the western coast of the Malay Peninsula in the Strait of Malacca, belongs to which country?
(a) Philippines (b) Indonesia
(c) Malaysia (d) USA
261. Latakia, on the Mediterranean Sea, is the seaport of.
(a) Syria (b) Japan
(c) China (d) Russia
262. Honolulu is the seaport of which country?
(a) USA (b) China
(c) Thailand (d) Vietnam
263. Seattle seaport is situated in which of the following countries?
(a) UK (b) China
(c) Malaysia (d) USA
264. Port Said, a port on the Mediterranean Sea, at the entrance to the Suez Canal is the seaport of:
(a) China (b) Japan
(c) Egypt (d) Syria
265. Chittagong seaport is situated on the Karnaphuli River, near the Bay of Bengal. It is the seaport of which country?
(a) India (b) Bangladesh
(c) Myanmar (d) Malaysia
266. Which is the most beautiful harbour in the world?
(a) Singapore (b) Seattle
(c) Sydney (d) Tripoli
267. Dammam, on the Persian Gulf, is the seaport of.
(a) Syria (b) Iran
(c) Qatar (d) Saudi Arabia
268. Rotterdam seaport is situated on the Maas River in:
(a) Germany (b) France
(c) Netherlands (d) Italy

IMPORTANT RIVERS

269. Nile is the longest river in the world. Mention the river which is the principal to Egypt and northeastern Africa?
(a) Amazon River (b) Nile
(c) The Amur (d) Congo River
270. The average discharge of the Nile River is $5,100 \text{ m}^3/\text{s}$ and its drainage area is $2,870,000 \text{ km}^2$. What is its length?
(a) 6690 km (b) 6090 km
(c) 7790 km (d) 5590 km
- (a) Lake Nyasa
(b) Cherangany mountains
(c) Lake Victoria
(d) Springs in Kenya
272. The longest river is located in:
(a) Asia (b) Africa
(c) Latin America (d) North America
273. Latani River is located in which country?
(a) Syria (b) Lebanon
(c) Turkey (d) Sudan
274. Which of the following rivers crosses the Equator twice?
(a) Amazon (b) Congo
(c) Nile (d) Ganga
275. Which is the largest river in the world, in terms of volume and water cubic meters/second?
(a) Nile (b) Amazon River
(c) Indus (d) Yangtze
276. The average discharge of the Amazon River is $219,000 \text{ m}^3/\text{s}$ and its drainage area is $6,915,000 \text{ km}^2$. What is its length?
(a) 5,387 km (b) 6,387 km
(c) 4,387 km (d) 7,387 km
277. Which is the principal river of eastern Siberia and the border between Russia and China?
(a) The Amu (b) The Amur
(c) The Arno (d) The Danube
278. Mention the river that runs through the Italian cities of Florence, Empoli and Pisa?
(a) The Arno (b) The Danube
(c) The Amu (d) Amazon River
279. The Arvandrud (Shatt al-Arab), is the river, that borders two countries. Mention them.
(a) Syria and Iraq
(b) Iran and Afghanistan
(c) Iran and Iraq
(d) Iran and Syria
280. Brahmaputra is the principal river in North East India. Which of the following is the principal river in Tibet?
(a) Brahmaputra (b) Yellow River
(c) Yangtze (d) Euphrates
281. The Colorado River is the principal river of the American West. Mention other country where a river with the same name flows?
(a) Argentina (b) Cuba
(c) Syria (d) Mexico
282. Mention the principal river of central Africa?
(a) Congo River (b) Nile
(c) Euphrates (d) The Arno
283. Which of the following is the principal river of central and southeastern Europe?
(a) De la Plata (b) Han-gang
(c) The Danube (d) Amazon River

- Torgau, Wittenberg, Dessau, Magdeburg, Wittenberge, and Hamburg are situated?
 (a) The Danube (b) Amazon River
 (c) The Elbe (d) River Clyde
285. Pick out the river that runs through Seoul?
 (a) Han-gang (b) Helmand River
 (c) De la Plata (d) Seoul River
286. Which of the following is the principal river of Afghanistan?
 (a) Kabul River (b) Amu Darya
 (c) Helmand River (d) Tigris
287. Which is the principal river of Pakistan?
 (a) Ravi (b) Indus
 (c) Jhelum (d) Chenab
288. Mention the river on which sits the English city of Liverpool?
 (a) The Danube (b) The Elbe
 (c) River Mersey (d) The Liverpool
289. Pick out the principal river of the Washington, D.C. that is one of the main borders between Maryland and West Virginia in the United States?
 (a) Amazon River (b) De la Plata
 (c) Potomac River (d) Washington River
290. Which of the following river forms part of the border between the United States and Mexico?
 (a) Rio Grande (b) The Danube
 (c) Potomac River (d) Amazon River
291. Which river runs through Paris?
 (a) The Thames (b) The Danube
 (c) The Seine (d) River Severn
292. Mention the longest river in Great Britain?
 (a) The Thames (b) River Severn
 (c) The Seine (d) The Tiber
293. Pick up the river that runs through London?
 (a) The Thames (b) The Danube
 (c) The Seine (d) River Severn
294. Which river runs through Rome?
 (a) The Danube (b) The Thames
 (c) The Tiber (d) Potomac River
295. Which river runs through Prague?
 (a) The Vitava (b) The Volta
 (c) The Volga (d) The Zambezi
296. Which statement about the Volga River is true?
 (a) It is the principal river of Russia
 (b) It is Europe's longest river
 (c) The city of Samara is situated on it
 (d) All above
297. What is the name of the longest river in China?
 (a) Yangtze (b) Chang Jiang
 (c) Both of them (d) none of them
298. Mention the principal river of southeastern Africa?
 (a) The Zambezi (b) Euphrates
 (c) Nile (d) Amazon River
299. Which of the following is the longest river in Canada?
 (a) Macao River (b) The Maple Leaf
 (c) Mackenzie River (d) Amazon
300. On which river cities of Khartoum, Aswan, Luxor, and the Giza-Cairo are located?
 (a) Euphrates (b) Nile
 (c) The Seine (d) Aswan
301. Name the river that runs through the interior of Peru and across Brazil and it enters the Atlantic Ocean at the equator?
 (a) Amazon (b) Mackenzie River
 (c) The Zambezi (d) Potomac River
302. Yangtze or Chang Jiang, river in China, is the third longest river in the world and the longest river of:
 (a) China (b) Asia
 (c) None of them (d) Both of them
303. With which name River Zhu Jiang in China is commonly known?
 (a) Silver River (b) Diamond River
 (c) Golden River (d) Pearl River
304. Mention the Chinese city situated along the river Yangtze (or Chang Jiang)?
 (a) Beijing (b) Shanghai
 (c) Chongqing (d) Guangzhou
305. The longest river in Central Asia is the Amu Darya. Which statement about the Amu Darya is true?
 (a) It forms the border of Afghanistan and Tajikistan
 (b) It forms border between Afghanistan & Uzbekistan and border between Afghanistan and Turkmenistan
 (c) It forms the border of Turkmenistan and Uzbekistan
 (d) All above
306. Which of the following statement is true about the river Shatt al-Arab?
 (a) It is formed by the confluence of the Tigris and Euphrates
 (b) Iraqi cities of Basra & Umm Qasr are situated along this river
 (c) Iranian cities of Abadan & Khorramshahr are situated along this river
 (d) All above
307. The largest city along the Main is:
 (a) Copenhagen (b) Amsterdam
 (c) Frankfurt (d) Berlin
308. Mention the river that forms a part of the borders of ten countries: Germany, Austria, Slovakia, Hungary, Croatia, Serbia, Bulgaria, Romania, Moldova, and Ukraine?
 (a) The Danube (b) The Rhine
 (c) The Thames (d) Potomac River
309. Taj Mahal is situated on the bank of:
 (a) Jamuna River (b) Ravi

- (c) Ganga River (d) Brahmaputra

FAMOUS GLACIERS

310. Burgeon Glacier is located in:
(a) China (b) Nepal
(c) India (d) Chile
311. Hooker glacier is situated in:
(a) Canada (b) France
(c) New Zealand (d) USA
312. Which continent is without glaciers?
(a) Asia (b) Europe
(c) Africa (d) Australia
313. Denman glacier is situated in:
(a) Antarctica (b) Denmark
(c) Greenland (d) Russia
314. Siachen, batoro and chogo lugma glaciers are located in Pakistan these are situated in which mountain range
(a) Himalaya (b) Karakoram
(c) Hindukush (d) Suleimang
315. Clark glacier is located in:
(a) USA (b) Canada
(c) China (d) Russia
316. What colour is most glacial ice?
(a) Green (b) Gray
(c) Pink (d) Blue
317. Which of these natural wonders was created by glaciations?
(a) Europe's Matterhorn
(b) Norway's fjords
(c) North America's Great Lakes
(d) All of them
318. Siachen glacier, at a height of 20,000 feet or 6,000 meters-plus above sea-level, has been the site of a bitter struggle over boundary demarcation between
(a) Afghanistan and Pakistan
(b) China and Pakistan
(c) India and China
(d) India and Pakistan
319. How is the speed of a glacier measured?
(a) Feet per day (b) Inches per hour
(c) Feet per month (d) Inches per day
320. The largest glacier of the world is:
(a) Lambert Glacier Antarctica
(b) Siachen Glacier
(c) batoro Glacier
(d) None of these
321. In which continent there is no glacier:
(a) Africa (b) Australia
(c) Asia (d) North America

IMPORTANT VOLCANOES

322. Stromboli volcano is located in:
(a) Chile (b) Philippines

323. Volcanic Mt. Etna is located in:
(a) Hawaii USA (b) Indonesia
(c) Italy (Sicily) (d) Kenya
324. Fujiyama in Japan is a:
(a) River (b) Lake
(c) Volcano Mountain (d) Plain
325. Which of the following is a post volcanic activity?
(a) Earthquake
(b) Lava ejection
(c) Thermal Spring formation
(d) Typical behaviour of the animals
326. Which ocean has the world's largest number of active volcanoes & so is called 'Ring of Fire'?
(a) Indian Ocean (b) Atlantic Ocean
(c) Pacific Ocean (d) Antarctic Ocean
327. Hibok volcano which exploded in 1951 present in:
(a) Philippines (b) Indonesia
(c) Chile (d) Italy
328. The Devil Tower is present in USA is:
(a) Lake (b) Waterfall
(c) Volcano (d) Hotel's name
329. The largest volcano crater in the world is:
(a) Vesuvius (Italy) (b) Toba (Indonesia)
(c) Etna (Sicily) (d) Stromboli (Sicily)

HIGHEST AND LOWEST POINTS

330. Asia's highest point is Mount Everest (Nepal-Tibet) with the feet elevation of 29,035 (according to new map survey). Name the lowest point which is 1,312 feet below the sea level?
(a) Red sea (b) Blue sea
(c) Dead sea (d) Dar sea
331. South America's lowest point is Valdes Peninsula (Argentina) which is 131 feet below the sea level. Its highest point Mount Aconcagua's elevation is 22,834 feet. Where this Mount is located?
(a) Argentina (b) Mexico
(c) Brazil (d) Chile
332. Mount McKinley (Alaska, USA) is the highest point of North America. What is its elevation?
(a) 17,230 feet (b) 20,320 feet
(c) 12,300 feet (d) 10,320 feet
333. Lowest point of North America is California, USA, located 282 feet below the sea level. Name the point?
(a) Death valley (b) Read valley
(c) Both of them (d) None of them
334. Kibo, a peak of Mountain Kilimanjaro, (Tanzania) with the feet elevation of 19,340, is the highest point of:

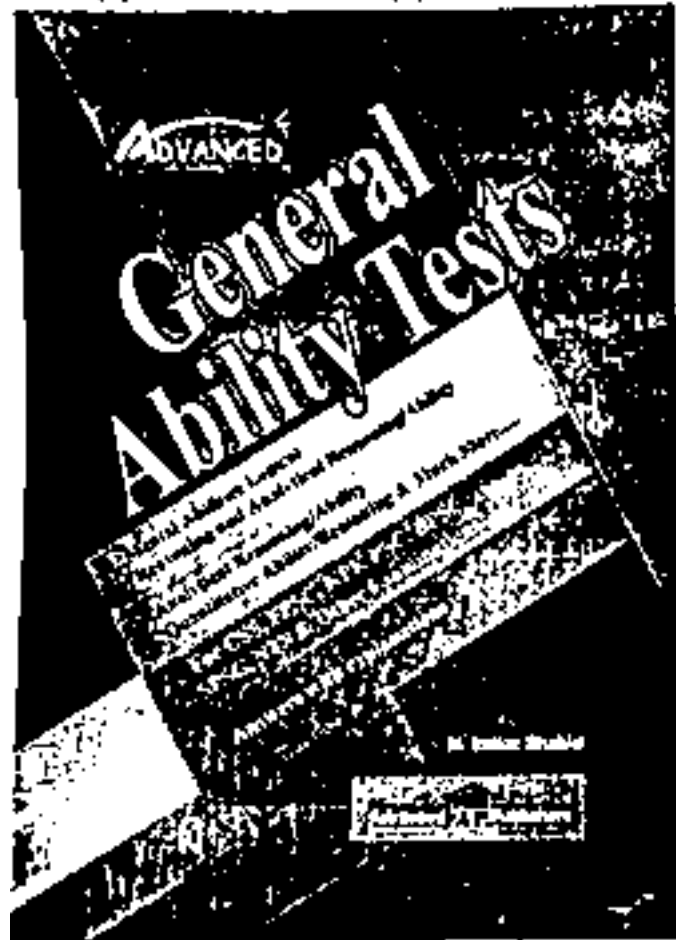
335. Lake Assal (Djibouti) is the lowest point of Africa. Its elevation below the sea level is:
 (a) 312 feet (b) 612 feet
 (c) 412 feet (d) 512 feet
336. Caspian Sea is the lowest point of Europe, 92 feet below sea level. Mount El'bus is its highest point. What is its elevation?
 (a) 14,510 feet (b) 12,510 feet
 (c) 18,510 feet (d) 10,510 feet
337. With feet elevation of 16, 684 Antarctica's highest point is:
 (a) Chad Massif (b) Venson Massif
 (c) Vernon Massif (d) Vishno Massif
338. 52 feet below the sea level Lak Eyre (South Australia) is the lowest point of Australia. Which of the following is highest point of Australia?
 (a) Mount Kosciusko
 (b) Mount El'bus
 (c) Mountain Kiliman Jaro
 (d) Mount Aconcagua
339. Feet elevation of Mount Kosciusko is:
 (a) 8,310 (b) 6,310
 (c) 7,310 (d) 4,310

GEOGRAPHICAL LOCATIONS

340. Into how many realms Asia is divided?
 (a) 6 (b) 14
 (c) 5 (d) 7
341. The region including China, Mongolia, North Korea, South Korea, and Japan is called:
 (a) Far East (b) East Asia
 (c) Both of them (d) None of them
342. The region including Myanmar (formerly known as Burma), Thailand, Cambodia, Laos, Vietnam, Malaysia, Singapore, Indonesia, Brunei, and the Philippines is called:
 (a) Southwest Asia (b) East Asia
 (c) Asia Minor (d) Southeast Asia
343. The region including India, Bangladesh, Pakistan, Sri Lanka, Maldives, Nepal, and Bhutan is called:
 (a) Southwest Asia (b) East Asia
 (c) South Asia (d) Southeast Asia
344. The region including Afghanistan, Iran, Iraq, Turkey, Cyprus, Armenia, Azerbaijan, Georgia, Syria, Lebanon, Israel, Jordan, Saudi Arabia, Yemen, Oman, United Arab Emirates, Qatar, Bahrain, and Kuwait is called:
 (a) Southwest Asia (b) East Asia
 (c) South Asia (d) Southeast Asia
345. Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan and Uzbekistan are commonly called:
 (a) Southwest Asia (b) East Asia
 (c) South Asia (d) Central Asia
346. When Central Asian Republics (CARs), including Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan, and Uzbekistan independence were recognized?
 (a) 1990 (b) 1989
 (c) 1991 (d) 1992
347. Kamchatka Peninsula is located in:
 (a) Gulf (b) Russia
 (c) China (d) Japan
348. Arabian Peninsula with an area of 3,009,600sq km consists of Saudi Arabia, Yemen, UAE, and:
 (a) Qatar (b) Kuwait
 (c) both of these (d) none of these
349. Name the Peninsula between the Black and Mediterranean Seas, which forms the Asian part of Turkey?
 (a) Asia Minor (b) Anatolia
 (c) Both of them (d) None of them
350. Australasia includes Australia, New Zealand and certain other islands. It is a region in:
 (a) Australia (b) Austria
 (c) Asia Minor (d) South Pacific
351. "Balkans" in Europe falls between Adriatic and Aegean Seas. What is it?
 (a) Desert (b) Forest
 (c) Isthmus (d) Peninsula
352. Between Maryland and Virginia, states of USA, which federal area lies?
 (a) District of Columbia
 (b) District of Hawaii
 (c) District of Cambodia
 (d) none of these
353. Baltic States, constituents of former USSR, consist of:
 (a) Estonia, Latvia and Armenia
 (b) Estonia, Latvia and Lithuania
 (c) Estonia, Latvia and Georgia
 (d) Georgia, Latvia and Lithuania
354. Belgium, Netherlands and Luxembourg are called Benelux. By which other name these are called?
 (a) Central Europe (b) High countries
 (c) Low Countries (d) Europa
355. "Central America" links Mexico in North America to Colombia in:
 (a) South America (b) Africa
 (c) America (d) Latin America
356. By which term the region that includes Europe, Asia, Africa and Australia are called?
 (a) South Hemisphere
 (b) Northern Hemisphere
 (c) Western Hemisphere
 (d) Eastern Hemisphere
357. Which coastline is shared by the Gulf States?
 (a) Gulf of Mexico (b) Persian Gulf
 (c) Arabian Sea (d) Bay of Bengal

14 General Knowledge

158. By which term the territory in the Western hemisphere consisting of Mexico, Central America, South America and the West Indies is denoted?
 (a) Latin America (b) Central America
 (c) North America (d) South America
359. Name the region including Bahrain, Cyprus, Iran, Iraq, Israel, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, Syria, Turkey, UAE and Yemen Egypt, Sudan Libya and Morocco?
 (a) Middle East (b) South Asia
 (c) Central Asia (d) Far East



360. What does mean by New World?
 (a) Americas
 (b) Animals & Plants of Western Hemisphere
 (c) both of these
 (d) none these
361. Where Algeria, Egypt, Libya, Morocco, Tunisia and Western Sahara are located?
 (a) South Africa (b) North Africa
 (c) Central Africa (d) Asia
362. Area in which Bermuda, Canada, Greenland and United States fall is called;
 (a) North America (b) South America
 (c) East America (d) North America
363. Oceania, consisting of about 25,000 islands, is section of;
 (a) Pacific Ocean (b) Indian Ocean
 (c) Atlantic Ocean (d) Arctic Ocean

364. Which continents are located in the region known as Old World?
 (a) Europe, Asia, Africa, Australia
 (b) Europe, Asia
 (c) Africa, Australia
 (d) Europe, Australia, Asia
365. Which countries, collectively, are called Scandinavia or Scandinavian?
 (a) Norway, Sweden, Denmark
 (b) Norway, Sweden, Belgium
 (c) Norway, Sweden, Netherlands
 (d) Belgium, Sweden, Denmark
366. Where Angola, Mozambique, Namibia, South Africa, Zambia and Zimbabwe are located?
 (a) South Africa (b) North Africa
 (c) South Asia (d) North Asia
367. Which region includes Gibraltar, Greece, Italy, Malta, Portugal, Spain, Turkey and Vatican City?
 (a) Southern Europe (b) Central Europe
 (c) Northern Europe (d) Western Europe
368. Which of the following countries is situated below the sea level?
 (a) Finland
 (b) Holland (Netherlands)
 (c) Switzerland
 (d) Swaziland
369. One degree of longitude on the equator is equal to a distance of
 (a) 96 km (b) 80 km
 (c) 55 km (d) 112 km
370. Archipelago is a:
 (a) Cluster of Islands
 (b) Group of seas
 (c) Group of students
 (d) Group of Army
371. Suez Canal links the following seas:
 (a) Black Sea and Aegean Sea
 (b) Persian Gulf with Arabian
 (c) Red Sea with the Mediterranean
 (d) Mediterranean Sea with Adriatic Sea
372. Which two continents connect Black Sea?
 (a) Europe and America
 (b) Asia and Australia
 (c) Asia and Antarctica
 (d) Europe and Asia
373. Why "Black Sea" is so called?
 (a) The dense fog that prevails there is winter
 (b) A large number of black rock in the water
 (c) The water of Sea is black
 (d) None of the above
374. Dead Sea is located in:

(d) Syria and Lebanon

375. International Date Line passes through

(a) UK
(c) Poland(b) USA
(d) None of the above

Answer Key

1. b	48. c	95. a	142. c	189. c	236. c	283. c	330. c
2. c	49. a	96. a	143. a	190. c	237. c	284. c	331. a
3. b	50. c	97. c	144. b	191. b	238. a	285. a	332. b
4. b	51. d	98. b	145. c	192. b	239. b	286. c	333. a
5. d	52. b	99. d	146. c	193. d	240. b	287. b	334. c
6. c	53. c	100. c	147. b	194. a	241. a	288. c	335. d
7. d	54. e	101. d	148. a	195. c	242. b	289. c	336. c
8. a	55. c	102. b	149. a	196. b	243. a	290. a	337. b
9. c	56. b	103. a	150. c	197. b	244. c	291. c	338. a
10. b	57. d	104. d	151. c	198. a	245. e	292. b	339. c
11. c	58. c	105. c	152. a	199. c	246. c	293. a	340. c
12. b	59. b	106. d	153. c	200. a	247. a	294. c	341. c
13. b	60. d	107. a	154. b	201. a	248. c	295. a	342. d
14. c	61. d	108. d	155. c	202. b	249. a	296. d	343. c
15. b	62. a	109. b	156. a	203. b	250. d	297. c	344. a
16. b	63. b	110. b	157. b	204. c	251. a	298. a	345. d
17. c	64. d	111. a	158. b	205. c	252. d	299. c	346. c
18. b	65. a	112. c	159. b	206. a	253. d	300. b	347. b
19. d	66. a	113. b	160. a	207. b	254. d	301. a	348. a
20. a	67. b	114. b	161. c	208. b	255. d	302. d	349. c
21. c	68. a	115. c	162. c	209. d	256. d	303. d	350. d
22. d	69. b	116. a	163. b	210. b	257. d	304. b	351. d
23. b	70. d	117. b	164. b	211. c	258. b	305. d	352. a
24. c	71. b	118. c	165. c	212. b	259. c	306. a	353. b
25. a	72. c	119. a	166. c	213. a	260. c	307. c	354. c
26. d	73. d	120. b	167. b	214. a	261. a	308. a	355. a
27. d	74. b	121. a	168. c	215. c	262. a	309. a	356. d
28. b	75. a	122. a	169. a	216. b	263. d	310. d	357. d
29. c	76. d	123. d	170. a	217. b	264. c	311. c	358. a
30. d	77. d	124. b	171. a	218. a	265. b	312. d	359. a
31. c	78. a	125. d	172. a	219. b	266. c	313. a	360. c
32. a	79. b	126. d	173. c	220. d	267. d	314. b	361. b
33. b	80. c	127. d	174. a	221. c	268. c	315. a	362. a
34. b	81. a	128. c	175. a	222. b	269. b	316. d	363. a
35. c	82. c	129. b	176. b	223. a	270. a	317. d	364. a
36. b	83. d	130. c	177. a	224. c	271. c	318. d	365. a
37. d	84. b	131. d	178. a	225. a	272. b	319. a	366. a
38. c	85. c	132. d	179. a	226. c	273. b	320. a	367. a
39. a	86. d	133. c	180. a	227. a	274. b	321. a	368. b
40. c	87. a	134. c	181. b	228. b	275. b	322. d	369. d
41. c	88. a	135. a	182. b	229. d	276. b	323. c	370. a
42. b	89. d	136. b	183. c	230. c	277. b	324. c	371. c
43. c	90. c	137. a	184. b	231. b	278. a	325. a	372. d
44. d	91. b	138. c	185. a	232. c	279. c	326. c	373. a
45. d	92. c	139. b	186. d	233. b	280. a	327. a	374. b
46. a	93. c	140. d	187. a	234. a	281. a	328. c	375. a
47. d	94. d	141. d	188. d	235. c	282. a	329. b	



Countries: Capitals, Currency & Area

Africa

Country	Capital	Currency	Area Sq. Km
Algeria	Algiers	Dinar	2,381,741
Angola	Luanda	Kwanza	1,246,700
Botswana	Gaborone	Pula	581,730
Benign	Port Novo	CFA Franc	112,622
Burundi	Bujumbura	Franc	27,834
Cameroon	Yaounde	CFA Franc	475,442
Cape Verde Islands	Prata	Escudo	4,033
Comoros Islands	Moroni	Franc	622,436
Central African Republic	Bangui	Franc	1,284,000
Chad	N'Djamena	Franc	2,344,885
Congo	Brazzaville	Franc	2,345,095
Democratic Republic of Congo	Kinshasa	Congolese Franc	23,200
Djibouti	Djibouti	Djibouti Franc	997,739
Egypt	Cairo	Egyptian Pound	1,133,380
Ethiopia	Addis Ababa	Birr	267,867
Gabon	Libreville	CFA Franc	11,295
Gambia	Banjul	Dalasi	238,500
Ghana	Accra	Cedi	28,051
Guinea Equatorial	Conakry	Franc	36,125
Guinea Bissau	Malabo	GB Peso	322,462
Ivory Coast	Abidjan	CFA Franc	582,646
Kenya	Nairobi	Shilling	30,355
Lesotho	Maseru	Loti	99,067
Liberia	Monrovia	Dollar	1,757,000
Libya	Tripoli	Dinar	587,041
Malagasy (Madagascar)	Antananarivo	Franc	118,484
Malawi	Lilongwe	Kwacha	1,240,192
Mali	Bamako	Mali Franc	1,031,000
Mauritania	Nouakchott	Ouguiya	2,040
Mauritius	Port Louis	Mauritius rupee	453,730
Morocco	Rabat	Dirham	799,380
Mozambique	Maputo	Metical	1,267,000
Niger	Niamey	CFA Franc	923,768
Nigeria	Abuja	Nyera	26,338
Rwanda	Kigali	Franc	196,722
Western Sahara	El Aaiun	Dirham	71,740
Senegal	Dakar	CFA Franc	637,700
Sierra Leone	Freetown	Leone	1,219,090
Somalia	Mogadishu	Shilling	2,505,800
South Africa	Pretoria & Cape Town	Rand	619,745
Sudan	Khartoum	Dinar	824,269
South Sudan	Juba	South Sudanese pound	17,363
Namibia (S.W. Africa)	Windhoek	Rand	274,200
Swaziland	Mbabane	Lilangeni	945,100
Upper Volta (Burkina Faso)	Ouagadougou	AFC Franc	56,785
Tanzania	Dodoma	Shilling	164,418
Togo	Lome	CFA Franc	56,785
Tunisia	Tunis	Dinar	164,418
Uganda	Kampala	Shilling	241,040

Zaire	Kinshasa	Zaire	
Zambia	Lusaka	Kwacha	752,614
Zimbabwe	Harare	Dollar	390,759

Asia

Country	Capital	Currency	Area Sq. Km
Afghanistan	Kabul	Afani	652,225
Armenia	Yerevan	Dram	29,800
Azerbaijan	Baku	Manat	86,600
Bahrain	Manama	Dinar	707
Bangladesh	Dhaka	Taka	147,570
Bhutan	Thimphu	Ngultrum	47,000
Brunei	Bandar Seri Begawan	Dollar	5,765
Cambodia (Kampuchea)	Phnom Penh	Riel	181,035
China	Beijing	Yuan Renminbi	9,571,300
East Timor	Dli	U.S. dollar	14,609
Georgia	Tbilisi	Lari	69,700
Hong Kong	Victoria	Dollar	
India	Delhi	Rupee	3,165,596
Indonesia	Jakarta	Rupiah	1,904,570
Iran	Tehran	Rial	1,648,000
Iraq	Baghdad	Iraqi Dinar	438,317
Israel	Jerusalem	Shekel	21,946
Japan	Tokyo	Yen	377,837
Jordan	Amman	Dinar	89,556
Kazakhstan	Almaty	Tenge	2,717,300
Korea (North)	Pyongyang	Won	120,538
Korea (South)	Seoul	Won	99,268
Kuwait	Kuwait City	Dinar	17,818
Kyrgyzstan	Bishkek	Som	198,500
Laos	Vientiane	Kip	236,800
Lebanon	Beirut	Pound	10,452
Macao (Macao)	Macao	Pataca	
Malaysia	Kuala Lumpur	Ringgit	329,758
Maldives Islands	Male	Maldivi Rupee	298
Mongolia	Ulan Bator	Tugrik	1,566,500
Myanmar (Burma)	Yangon	Kyat	676,552
Nepal	Kathmandu	Rupee	147,181
Oman	Muscat	Rial	309,500
Pakistan	Islamabad	Rupee	796,095
Palestine	Manila	Peso	300,000
Philippines	Doha	Riyal	11,427
Qatar	Riyadh	Rial	2,240,000
Saudi Arabia	Singapore	Singapore Dollar	685
Singapore	Colombo	Rupee	65,610
Sri Lanka	Damascus	Syrian Pound	185,180
Syria	Taipei	Taiwan Dollar	
Taiwan	Dushanbe	Ruble	143,100
Tajikistan	Bangkok	Baht	513,115
Thailand	Ashkhabad	Manat	488,100
Turkmenistan	Ankara	Lira	779,452
Turkey	Abu Dhabi	Dirham	83,600
United Arab Emirates	Tashkent	Som	447,400
Uzbekistan	Hanoi	Dong	331,690
Vietnam	Sana'a	Rial, Dinar	527,870
Yemen			

Europe

Country	Capital	Currency*	Area Sq. Km
Andorra	Andorra	Franc & Peseta	468
Albania	Tirana	Lea	28,748
Austria	Vienna	Schilling	83,858
Belarus	Minsk	Ruble	207,595
Belgium	Brussels	Belgian Franc	30,528
Bosnia-Herzegovina	Sarajevo	Marka	51,129
Bulgaria	Sofia	Lev	110,994
Croatia	Zagreb	Kuna	56,510
Cyprus	Nicosia	Cyprus Pound	9,251
Czech Republic	Prague	Ceska / Koruna	78,864
Denmark	Copenhagen	D. Krone	43,094
Estonia	Tallinn	Kroon	45,227
Gibraltar	Gibraltar	Gibraltar Pound	
Iceland	Reykjavik	Icelandic Krona	103,000
Ireland	Dublin	Pound	70,273
Finland	Helsinki	Markka	338,145
France	Paris	Franc	543,965
Germany	Berlin	Deutsche Mark	356,970
Greece	Athens	Drachma	131,957
Greenland	Godthab	Danish Krone	
Hungary	Budapest	Forint	93,030
Italy	Rome	Lira	301,323
Kosovo	Pristina	euro	10,908
Latvia	Riga	Lats	63,700
Liechtenstein	Vaduz	Swiss Franc	
Lithuania	Vilnius	Litas	65,300
Luxembourg	Luxembourg	Franc	2,588
Macedonia	Skopje	Dinar	25,713
Moldavia	Chisinau	Leu	33,700
Malta	Valetta	Maltese Lira	316
Monaco	Monaco-Ville	French Franc	2.00
Montenegro	Podgorica	Euro	14,026
Netherlands	Amsterdam	Guilder	41,526
Norway	Oslo	Kroner	385,639
Poland	Warsaw	Zloty	312,684
Portugal	Lisbon	Escudo	92,345
Romania	Bucharest	Leu	237,500
Russia	Moscow	Ruble	17,075,200
San Marino	San Marino	(Italian) Lira	61
Serbia	Belgrade	Serbian	102,173
Slovakia	Bratislava	Koruna	49,035
Slovenia	Ljubljana	Tolar	20,253
Spain	Madrid	Peseta	505,990
Sweden	Stockholm	Krona	449,964
Switzerland	Berne	Swiss Franc	41,285
United Kingdom	London	Pound Sterling	244,110
Ukraine	Kiev	Hryvna	603,700
Vatican City	Vatican City	Lira	0.44

* Seventeen European Union (EU) member states that have adopted the euro (€) as their common currency and sole legal tender. The eurozone currently consists of Austria, Belgium, Cyprus, Estonia, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Malta, the Netherlands, Portugal, Slovakia, Slovenia, and Spain.

North America

Country	Capital	Currency	Area Sq. Km
Antigua and Barbuda	St John's	Dollar	442
Bahamas	Nassau	Dollar	13,938
Barbados	Bridgetown	Dollar	430
Belize	Belmopan	Dollar	22,985
Bermuda	Hamilton	Dollar	
Canada	Ottawa	Dollar	9,984,870
Cayman Islands	George Town	Dollar	
Costa Rica	San Jose	Colon	51,060
Cuba	Havana	Peso	114,525
Dominican, Republic	Santo Domingo	Peso	48,400
El Salvador	San Salvador	Colon	21,041
Grenada	St George's	Dollar	344
Guatemala	Guatemala City	Quetzal	108,889
Haiti	Port-au-Prince	Gourde	27,750
Honduras	Tegucigalpa	Lempira	112,492
Jamaica	Kingston	Dollar	10,991
Martinique	Fort-de-Franc	Franc	
Mexico	Mexico	Peso	1,964,382
Montserrat Antilles	Plymouth	Dollar	
Nicaragua	Managua	Cordoba	129,494
Panama	Panama City	Balboa	75,517
Puerto Rico	San Juan	US Dollar	
United States of America	Washington	US Dollar	9,826,830

South America

Country	Capital	Currency	Area Sq. Km
Argentina	Buenos Aires	Austral Dollar	2,780,400
Bolivia	La Paz	Bolivian Dollar	1,098,581
Brazil	Brasilia	Cruzado	8,547,404
Chile	Santiago	Peso	756,626
Colombia	Bogota	Peso	1,141,748
Ecuador	Quito	Sucre	272,045
Falkland Islands	Port Stanley	Falkland Pound	
Guyana	Georgetown	Dollar	214,969
Paraguay	Asuncion	Guarani	406,752
Peru	Lima	Sol	1,285,216
Surinam	Paramaribo	Surinam Guilder	163,265
Trinidad & Tobago	Port-of-Spain	T&T Dollar	5,128
Uruguay	Montevideo	Peso	176,215
Venezuela	Caracas	Bolivar	916,445

Australia

Country	Capital	Currency	Area Sq. Km
Australia	Canberra	Australian Dollar	7,682,300
Papua New Guinea	Port Moresby	Kina	462,840
New Zealand	Wellington	NZ Dollar	270,534
Nauru	Yaren	Australian Dollar	21
Marshall Islands	Dalap-Uliga-Darrit	English	181
Fiji	Suva	Fiji Dollar	18,376
Kiribati	Tarawa	Dollar	811
Guam	Agana	US Dollar	



CHANGED NAMES OF PLACES

1. Khyber Pakhtoonkhawa's old name was:
(a) Hazara (b) NWFP
(c) Pakhtunkhawa (d) Khyber
2. "Acre" is the old name of:
(a) Tel Abib (b) Akko
(c) Jerusalem (d) None of these
3. "Ankara" (Turkey) is the new name of which city?
(a) Angora (b) Izmir
(c) both a & b (d) not a nor b
4. "Athens" is the new name of:
(a) Athinai (b) Cyprus
(c) Greece (d) Rome
5. The old name of "Banjul" (City of Gambia) is:
(a) Mozambique (b) Hirare
(c) Tanganika (d) Barhurst
6. What was the old name Mumbai?
(a) Mumba (b) Boa Baia
(c) Bombay (d) all of these
7. What is the name of Ceylon?
(a) Nepal (b) Sri Lanka
(c) Burma (d) Sinkiang
8. The old name of Attock is:
(a) Hindu Begh (b) Ostamans
(c) Christiana (d) Cambelpur
9. Istanbul's old name is:
(a) Ankara (b) Istangbul
(c) Constantinople (d) Asia Minor
10. Indonesia's old name is:
(a) Dutch East Indies (b) Indo-China
(c) Surinam (d) Ache
11. The new name of Dutch Guinea is:
(a) Vietnam
(b) Surinam
(c) Papuan New Guinea
(d) Guinea Bissan
12. The new name of East Pakistan is:
(a) Bangladesh (b) Bengal
(c) Bhutan (d) None of these
13. Taiwan is the new name of:
(a) China (b) Kampuchea
(c) South China (d) Formosa
14. Chad's City 'N' Djamena is the new name of:
(a) Fort Lamy (b) Abu Jan
(c) Abuja (d) Lamy
15. Bishkek's old name is:
(a) Plshpek (b) Frunze
(c) both a & b (d) not a nor b
16. Kalaallit Nunaat's old name is:
(a) Asia Minor (b) Redlands
(c) WhiteLand (d) Greenland
17. Netherlands is the new name of:
(a) Austria (b) Holland
(c) Belgium (d) East Germany
18. The new name of the Kampuchea is:
(a) Cambodia (b) Rhodesia
(c) Indochina (d) Old China
19. Mention the old name of Lisbon?
(a) Olisipo (b) Al-Usbuna
(c) both a & b (d) not a nor b
20. What is the old name of Bangkok?
(a) Bengkek (b) Benkok
(c) Krugn Thep (d) Pataya
21. What is the new name of Leningrad (Russ)
(a) Moscow (b) St. Petersburg
(c) Stalingard (d) Red Square
22. New name of the Lyallpur is:
(a) Faisalabad (b) Abbotabad
(c) Mullan (d) Nankana Sahi
23. New name of the Malagasy is:
(a) Malagaland (b) Madagascar
(c) Malaya (d) Malaysia
24. Iraq is the new name of:
(a) Mesopotamia (b) Hespania
(c) Euphrates (d) Dajla
25. The old name of Sahiwal is:
(a) Lyallpur (b) Kajjowal
(c) Lawrencepur (d) Montgomery
26. Myanmar is the new name of:
(A) Burma (B) Cambodia
(C) Ceylon (D) None of these
27. The old name of Kamataka is :
(a) Taranga (b) Hyderabad
(c) Maysore (d) Jay pur
28. Beijing is the new name of:
(a) Taiwan (b) Red Square

- (c) Formosa (d) Peiking
29. Persia's new name is:
(a) Iran (b) Baghdad
(c) Iraq (d) Syria
30. Pipli's (Pakistan) new name is:
(a) Ketl Bandar (b) Bin Qasim
(c) Jewani (d) Gaddomi
31. Rhodesia is now called:
(a) Kampuchea (b) Harare
(c) Indochina (d) Zimbabwe
32. "Salisbury" is now called:
(a) Harare (b) Zimbabwe
(c) Tanganyika (d) Colombo
33. Siam is the old name of:
(a) Sunnam (b) Bangkok
(c) Burma (d) Thailand
34. "Abyssinia" is the old name of:
(a) Nigeria (b) Japan
(c) Syria (d) Ethiopia
35. The old name of Libya is:
(a) Trablus (b) Tripoli
(c) United Arab (d) Undlas
36. Burkina Faso is new name of:
(a) Lower Volta (b) Greenland
(c) Upper Volta (d) Falkland
37. Wien (Austria) is now called:
(a) Australasia (b) Venus
(c) Wiensburg (d) Vienna
38. "Bactra" is the old name of:
(a) Tehran (b) Kabul
(c) Baghdad (d) Balkh
39. "Brunel Town" is the old name of:
(a) Tel Aviv
(b) Bander Seri Begawan
(c) Jerusalem
(d) None of these
40. "Guangzhou" (China) is the new name of:
(a) Canton (b) Peiking
(c) Anglo (d) Sinkiang
41. "Helsinki" is the new name of:
(a) Helsingfors (b) Cyprus
(c) Greece (d) Rome
42. The old name of "Cologne" (City of Germany) is:
(a) Perfume (b) Harare
(c) Little Germany (d) Colonia Agrippina
43. What is the new name of Madras?
(a) Chennai (b) Delhi
(c) Bombay (d) Bombai
44. Qila Rai Pithora, Siri, Tughluqabad, Jahanpanah, Kotla Firoz Shah, Purana Qila and Shahjahanabad, are old names of:
(a) Nepal (b) Delhi
- (c) Burma (d) Sinkiang
45. Choose the old name of Jakarta?
(a) Kalapa (b) Belavia s
(c) Jayakarta (d) all of these
46. What is the old name of Iran's city Hamadan?
(a) Ecbatana (b) Hagmatana
(c) not a nor b (d) both a & b
47. Isfahan's old name is:
(a) Aspadana (b) Indo-China
(c) Suranam (d) Ache
48. Naples is the new name of:
(a) Neapolis (b) Napoli
(c) both a & b (d) not a nor b
49. The old name of Milan (Milano) is:
(a) Mediolanum (b) Lucia Annia
(c) Aspadana (d) None of these
50. Rome is the new name of:
(a) Colonia Lucia
(b) Kampuchea
(c) Lucia Annia
(d) Colonia Lucia Annia Commodiana
51. What is the old name of Japanese city Kyoto?
(a) Heiankyo (b) Abu Jan
(c) Abuja (d) Lamy
52. What is the old name of Tokyo?
(a) Surinam (b) Akihito
(c) Edo (d) Rishkek
53. Seoul was called:
(a) Hanseong (b) Keijo
(c) Gyeongseong (d) all of these
54. Berytus is the old name of:
(a) Austria (b) Beirut
(c) Belgium (d) East Germany
55. What is the old name of Oslo?
(a) Osioland (b) Christiania
(c) Kristiania (d) all of these
56. Mention the old name of Singapore?
(a) Temasek (b) Swaziland
(c) Cuna (d) Budapest
57. Pick out the old name of Astana?
(a) Aqmolinsk (b) Tselinograd
(c) Aqmola (d) all of these
58. Pick out the old name of Almaty?
(a) Verry (b) Alma-Ata
(c) both of these (d) none of these
59. Dushanbe is the new name of which city?
(a) Leningrad (b) Steinabad
(c) Stalingrad (d) Red Square
60. Helvetia is the old name of:
(a) Netherlands (b) Hungary
(c) Japan (d) Switzerland
61. Which is the former name of Ghana
(a) Upper Volta

42 General Knowledge

- (b) Gold Coast
(c) Zanzibar
(d) None of the above

62. Habsha is old name of.
(a) Somalia (b) Criteria

(c) Ethiopia

(d) Yemen

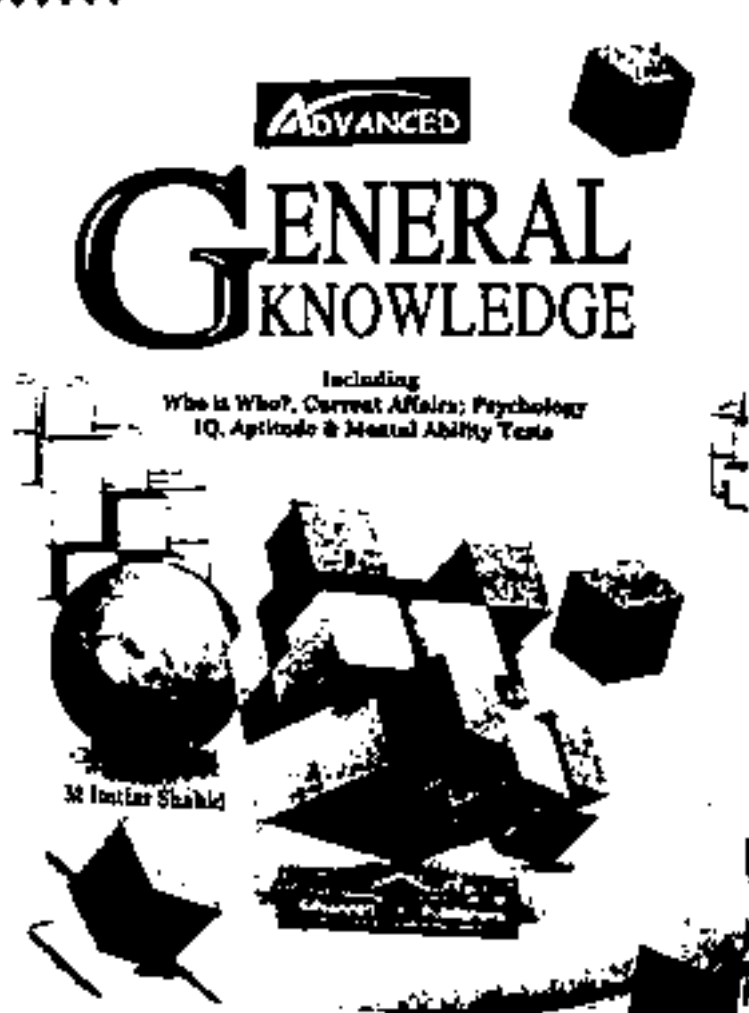
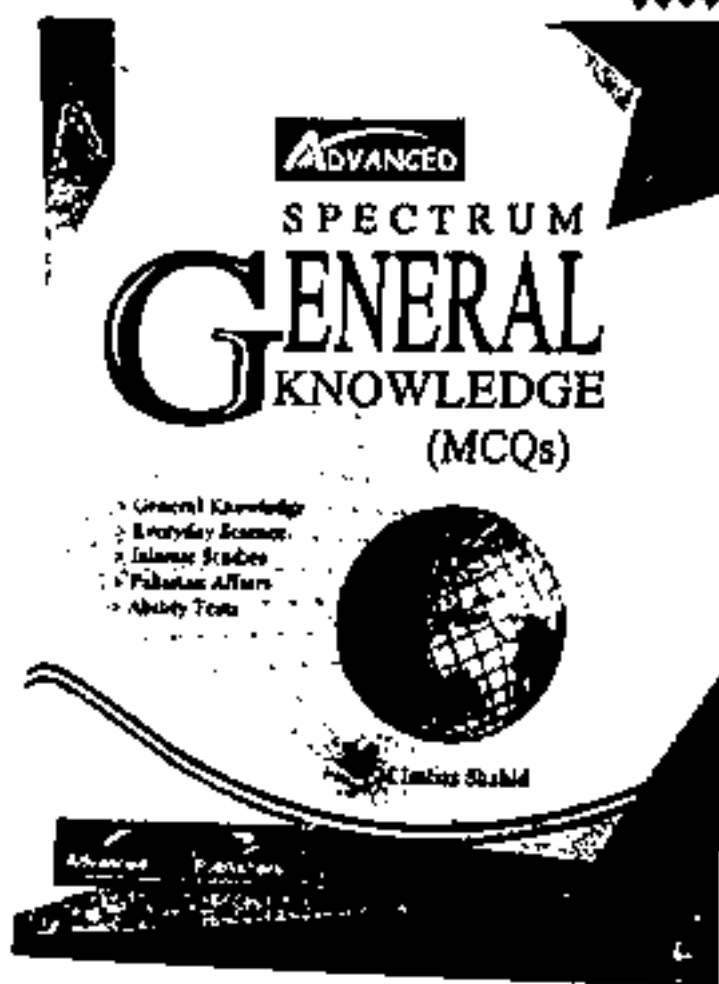
63. Old name of Congo is

- (a) Mobutu
(c) Samrila

- (b) Zaire
(d) None of above

Answer Key

1.	b	9.	c	17.	b	25.	d	33.	d	41.	a	49.	a	57.	d
2.	b	10.	a	18.	a	26.	a	34.	d	42.	d	50.	d	58.	c
3.	a	11.	b	19.	a	27.	c	35.	b	43.	a	51.	a	59.	b
4.	a	12.	a	20.	c	28.	d	36.	c	44.	b	52.	c	60.	d
5.	d	13.	d	21.	b	29.	a	37.	d	45.	d	53.	d	61.	b
6.	d	14.	a	22.	a	30.	b	38.	d	46.	d	54.	b	62.	c
7.	b	15.	c	23.	b	31.	d	39.	b	47.	a	55.	b	63.	a
8.	d	16.	d	24.	a	32.	a	40.	a	48.	b	56.	a		



POPULAR NAMES

1. What is the popular name of true river "The Yangtze Kiang" of China?
(a) Blue River (b) Red River
(c) Both of them (d) None of them
2. New Zealand is popularly known as "The shaky isles". What is/are popular name(s) of "New Zealand"?
(a) God's Own Country
(b) Land of the long white cloud
(c) The land of the long white shroud
(d) all of them
3. Which city is called city of Bazaars?
(a) Rome (b) Cairo
(c) David (d) John
4. By which name Lahore is famous?
(a) City of Market (b) City of People
(c) City of Colleges (d) None of these
5. In India "City of Ghosts and Temples" is:
(a) Bombay (b) Benares
(c) Ajmer (d) Delhi
6. USA's Washington DC is known as:
(a) City of Distances
(b) City of Magnificent
(c) City of Gold
(d) City of Magnificent Distances
7. Italy's city Rome is called.
(a) City of People (b) City of Market
(c) City of Popes (d) None of these
8. Which city of Italy is famous as "City of Seven Hills"?
(a) Florence (b) Venice
(c) Milan (d) Rome
9. Which of the following is the famous name of Venice (Italy)?
(a) City of silent Thoroughfares
(b) City of silent People
(c) City of silent Road
(d) All of these
10. Which of the following names is used for New York?
(a) City of Rivers
(b) City of Building
(c) City of Sky-Scrapers
(d) City of Star
11. What continent Africa is called?
(a) Fair Continent (b) Dark Continent
(c) Red Continent (d) All of these
12. Which of the following country's names are: The Emerald Isle, Hibernia, Land of saints and scholars, Poor old woman, Silk of the line and The Old Sod?
(a) Turkey (b) Israel
(c) Saudi Arabia (d) Ireland
13. Empire city is the popular name of:
(a) New York (b) France
(c) Paris (d) London
14. By which name Rome is called?
(a) External City (b) Eternal City
(c) Both of them (d) None of them
15. By which name China's city "Lhasa" is famous?
(a) Golden City (b) Diamond City
(c) People's City (d) Forbidden City
16. Popular name of China's city Tibet is:
(a) Forbidden land (b) Fan Land
(c) Garden Land (d) All of these
17. Popular name of Tanjore is:
(a) Flower of South India
(b) Garden of South India
(c) Moon of South India
(d) Entrance of South India
18. The strait of Bab-al-Mandeb (Red Sea) is known as:
(a) Gates of Tears
(b) Gates of garden
(c) Gates of heaven
(d) Gates of Laughing
19. Karachi is known as:
(a) Broadway of Pakistan
(b) City of Lights
(c) Gateway of Pakistan
(d) Heart of Pakistan
20. With which of the following names Yemen's city Aden is called?
(a) Gibraltar of the Africa
(b) Gibraltar of the Indian Ocean
(c) Gibraltar of the North Africa
(d) Gibraltar of the East
21. Gibraltar of the West is:
(a) Ottawa (b) Montreal
(c) Quebec (d) None of these
22. Egypt's famous name is:
(a) Gift of the Life (b) Gift of Hear
(c) Gift of the Body (d) Gift of the Nile

General Knowledge

23. Japan's famous name is:
(a) Great Britain of the Pacific
(b) Land of sun rising
(c) Both of them
(d) None of them
24. Asia's Himalayas is popular by the name of:
(a) Human Equator of the Asia
(b) Human Equator of the earth
(c) Both of them
(d) None of them
25. What is the popular name of Australia?
(a) Island of Kiwis (b) Palace of Kiwis
(c) Island Continent (d) Land of Kiwis
26. What is Tanzania's city Zanzibar called?
(a) Island of perfume
(b) Island of Cloves
(c) Island of Aroma
(d) Island of Cologne
27. Which country of Persian Gulf is called "Isle of Pearls"?
(a) Bahrain (b) Emirates
(c) Saudi Arabia (d) Kuwait
28. Which country is called "Land of Cakes"?
(a) Island (b) South Africa
(c) Jordan (d) Scotland
29. Gibraltar is known as:
(a) Key to the Mediterranean
(b) Key to the Asia
(c) Key to the Eurasia
(d) Key to the Pacific Ocean
30. Which country is popularly known as "Little Russia"?
(a) Ukraine (b) Belarus
(c) Georgia (d) Romania
31. Pick out the nickname of England?
(a) Soled of China
(b) Land of hope and glory
(c) Both of them
(d) None of them
32. By which name Bangladesh is called?
(a) Land of Silver Fibre
(b) Land of Golden Fibre
(c) Both of them
(d) Perfumes
33. Which of the following names is called for Australia?
(a) Land of Diamond Fleece
(b) Land of Silver Fleece
(c) Golden Fleece Land
(d) Land of Golden Fleece
34. Popular name of Canada is:
(a) Land of Ice (b) Land of flowers
(c) Land of Maple (d) Land of Leaves
35. Korea is famous with the name of:
(a) The Hermit Kingdom
(b) Land of Morning Calm
(c) None of them
(d) Both of them
36. The Japanese call their country *Nihon* or *Nippon*, which means "origin of the sun". Japan's famous name is:
(a) Land of the Rising Sun
(b) Land of the Lights
(c) Land of Mountains
(d) Land of Sun's Rise
37. Finland's famous name is:
(a) Land of thousand mountains
(b) Land of thousand Island's
(c) Land of River
(d) Land of the Lights
38. Turkey is also known as:
(a) Anatolia (b) Asia Minor
(c) both a and b (d) not a nor b
39. Name the country which is known as "Pearl of Antilles"?
(a) Cuba (b) South Africa
(c) Taiwan (d) India
40. Mention America's national personification?
(a) Lady Liberty (b) Uncle Sam
(c) both a & b (d) not a nor b
41. "Strait of Gibraltar" is famous as:
(a) Pillars of Sky
(b) Pillars of Hercules
(c) Pillars of Power
(d) Pillars of Earth
42. Switzerland is popularly known as:
(a) Playground of Europe
(b) Land of chocolate and cuckoo clocks
(c) Land of milk and money
(d) All of these
43. Which stream is known as River in the sea?
(a) The Arabian Stream
(b) The Gulf Stream
(c) The Persian Stream
(d) The Aden Stream
44. Which of the following cities is known as "Rome of India"?
(a) Delhi (b) Amritsar
(c) Mumbai (d) Gujarat
45. Which is called "Roof of the World"?
(a) The Pamirs (b) Alps
(c) Hindu Kush (d) None of these
46. What is the popular name of Algiers?
(a) Silver City (b) City of Lights
(c) Gold City (d) All of these
47. Which river is called "Sorrow of China"?
(a) River Kwang (b) The Hwang Ho
(c) Both of them (d) None of them
48. Whiteman's Grace is the famous name of:
(a) Guinea Coast of India
(b) Guinea Coast of Africa
(c) Guinea Coast of Europe
(d) All of these
49. "Windy" city is the famous name of:

50. Tristan da cunha (Mid-Atlantic) is called:
 (a) World's Loveliest Island
 (b) World's Coldest Island
 (c) Both of them
 (d) None of them
51. Which river is known as "Yellow river"?
 (a) Kiang (b) The Hwang Ho
 (c) Xinhua (d) Tai Pei
52. Which city is sometimes known as the "Big Apple"?
 (a) Paris (b) Vatican City
 (c) Hong Kong (d) New York
53. How the Oxford is known?
 (a) Study point
 (b) City of study
 (c) City of dreaming spires
 (d) None of these
54. What is known as herring pond?
 (a) Indiana Ocean (b) Atlantic Ocean
 (c) Pacific Ocean (d) Dead sea
55. Which of the following is called as "Land of Thunderbolt"?
 (a) India (b) Sri Lanka
 (c) America (d) Bhutan
56. Battle field of Europe is:
 (a) Greece (b) Belgium
 (c) Denmark (d) Bhutan
57. Which statement is true?
 (a) Belgium is called the cockpit of Europe
 (b) Belgium is called the battlefield of Europe
 (c) Both of these
 (d) None of these
58. Which statement is not true?
 (a) Barbados is called "Land of flying"
 (b) Trinidad is called the "Land of Humming birds"
 (c) Canada is called the Land of Lies
 (d) Scotland is called the Land of Peace
59. Korea's distinctive name is "Land of morning calm". Which country is called "Land of White Elephant" and "The Land of Smiles"?
 (a) Thailand (b) New Zealand
 (c) Sri Lanka (d) Bhutan
60. Denmark is called:
 (a) Father of Europe
 (b) Mother-in-law of Europe
 (c) Pioneer of Europe
 (d) No one
61. Scotland's city Aberdeen is called:
 (a) Gray city (b) Marble city
 (c) White city (d) Granite city
62. Pick out incorrect statements?
 (a) Cuba is called "sugar bowl of world"
 (b) Mexico is called "store house of world"
 (c) Iraq is called "Gift of Nile"
 (d) Madagascar is called "Island of cloves"
63. Belgrade is called "White city". Which city is called "Quaker city"?
 (a) Telicity (b) Philadelphia
 (c) New York (d) Delhi
64. Mention distinctive name of Budapest?
 (a) Twin city (b) Cultural city
 (c) Rich city (d) Golden city
65. Pick out the famous name of Costa Rica?
 (a) Rich coast (b) Big coast
 (c) Golden coast (d) Black coast
66. City of Arabian nights is the famous name of:
 (a) Musal (b) Baghdad
 (c) Basra (d) Mansal
67. By which other name the city Johannesburg is known?
 (a) White city (b) Grey city
 (c) Golden city (d) None of these
68. Thailand is called the "Land of free people". Which city is called "the modern Babylon"?
 (a) London (b) Munich
 (c) Johannesburg (d) Paris
69. By which of the following names Albania is called?
 (a) Gibraltar of the Africa
 (b) Land of the Eagles
 (c) Gibraltar of the North Africa
 (d) Gibraltar of the East
70. The Lucky Country is:
 (a) Ottawa (b) Montreal
 (c) Australia (d) None of these
71. Bhutan's famous name is:
 (a) Land of the thunder Bolt
 (b) The Last Shangri-La
 (c) Both of them
 (d) None of them
72. Brazil's famous name is:
 (a) Land of the Future
 (b) Pacific of the Great Britain
 (c) Both of them
 (d) None of them
73. "The Dead Heart of Africa" is the popular name of:
 (a) Human Equator of the Asia
 (b) Chad
 (c) Both of them
 (d) None of them
74. What is the popular name of Cameroon?
 (a) The Armpt of Africa
 (b) The Hinge of Africa
 (c) both of them
 (d) Land of Kwia
75. What is Canada called?
 (a) A few acres of snow
 (b) 51st state
 (c) Island of Aroma
 (d) Island of Cologne
76. Which country is called "Switzerland" of Central America?
 (a) Costa Rica (b) Emirates
 (c) Saudi Arabia (d) All of these

77. Which country is called "The Hexagon"?
 (a) Island (b) South Africa
 (c) Jordan (d) France
78. "The Switzerland of Pakistan" is:
 (a) Swat (b) Ahmadabad
 (c) Murree (d) Kalam
79. Iceland is also called:
 (a) Land of the midnight sun, beautiful land of ice
 (b) The blue land, cold land of ice, Land forgotten by God
 (c) Loving snowwhite mother, The Ice, The Reef, The Rock
 (d) All of these
80. What name India was given by the British at the time of British India?
 (a) Land off two rivers
 (b) The Jewel in the Crown
 (c) Land of three rivers
 (d) All of these
81. By which name Indonesia is called?
 (a) Land of Silver Fiber
 (b) Emerald of the equator
 (c) Both of them
 (d) None of them
82. Popular name(s) of Republic of Ireland is/are:
 (a) The South
 (b) The Free State, The old sod
 (c) The Twenty-Six counties,
 (d) all above
83. Israel is famous by the name of:
 (a) Holy Land
 (b) Land of Milk and Honey
 (c) The Zionist Entity
 (d) Both a & c
84. Little Satan is the nickname of Israel. Which country is called "Great Satan"?
 (a) USA (b) Britain
 (c) India (d) All of these
85. Italy's famous name is:
 (a) The Boot
 (b) Land of saints, poets and sailors
 (c) both a & b
 (d) not a nor b
86. Which is called "Rainbow Nation"?
 (a) South Africa (b) Alps
 (c) Hindu Kush (d) None of these
87. Name the country which is known as "Land of the Midnight Sun".
 (a) Norway (b) South Africa
 (c) Taiwan (d) India
88. What is the popular name of Spain?
 (a) The bull's skin (b) City of Lights
 (c) Gold City (d) All of these
89. Portugal is famous as:
 (a) Country of sun (b) Metropolis
 (c) Rectangle (d) all of these
90. Rwanda is popularly known as:
 (a) Land of a thousand hills
 (b) Playground of People
 (c) Playground of Globe
 (d) All of these
91. By which name(s) Singapore is popularly known?
 (a) The Fine Country
 (b) The Lion City
 (c) The Garden City
 (d) all of the above
92. Spain (Hispania) is called:
 (a) Land of Cows (b) Land of Cats
 (c) Land of Rabbits (d) Land of Gods

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|
| 1. a | 13. a | 25. c | 37. b | 49. b | 61. d | 73. b | 85. c |
| 2. d | 14. b | 26. b | 38. c | 50. a | 62. c | 74. c | 86. a |
| 3. b | 15. d | 27. a | 39. a | 51. b | 63. b | 75. b | 87. a |
| 4. c | 16. a | 28. d | 40. c | 52. d | 64. a | 76. a | 88. a |
| 5. b | 17. b | 29. a | 41. b | 53. c | 65. a | 77. d | 89. d |
| 6. d | 18. a | 30. a | 42. d | 54. b | 66. b | 78. a | 90. a |
| 7. c | 19. c | 31. b | 43. b | 55. d | 67. c | 79. d | 91. d |
| 8. d | 20. b | 32. b | 44. a | 56. b | 68. a | 80. b | 92. c |
| 9. a | 21. c | 33. d | 45. a | 57. c | 69. b | 81. b | |
| 10. c | 22. d | 34. c | 46. a | 58. d | 70. c | 82. c | |
| 11. b | 23. c | 35. d | 47. b | 59. a | 71. c | 83. d | |
| 12. d | 24. b | 36. a | 48. b | 60. b | 72. a | 84. a | |
- ◆◆◆◆◆◆◆◆◆◆

CITIES ASSOCIATED WITH INDUSTRIES

1. To which industry India's city Ahmedabad is associated?
(a) Cotton Fibre (b) Poly Fibre
(c) Paper (d) Textiles
2. To which industry Azerbaijan's city Baku is associated?
(a) Petroleum (b) Fibre
(c) Paper (d) Textile
3. Name the city of Thailand associated with the industry of Rice?
(a) China (b) Romania
(c) Bangkok (d) Pakistan
4. Name the city of India associated with the industry of Wood Work?
(a) Bombay (b) Barailk
(c) Calcutta (d) Gujarat
5. Ireland's city Belfast is known for the industry of:
(a) Iron (b) Shipbuilding
(c) Paper (d) Textile
6. Bethune, city of France is known for the industry of:
(a) Coalfield (b) Cotton
(c) Fibre (d) Sugar
7. "Dairy produce" industry is associated with Buenos Aires, the city of:
(a) Australia (b) Sudan
(c) Argentina (d) Mexico
8. "Cork" industry is associated with Cadiz, city of:
(a) Spain (b) Portugal
(c) Netherlands (d) Italy
9. Which city of Bangladesh is associated with Paper industry?
(a) Dhaka (b) Phandraghona
(c) Chandraghona (d) None of these
10. Which city of America is associated with the industry of Agricultural implements, grain and meal market?
(a) Washington D.C (b) New York
(c) California (d) Chicago
11. Name the industry linked with the Germany's city Cologne?
(a) Vine
(b) Computer
(c) Eau-de-cologne (Perfume)
(d) Car
12. Name the industry linked with the Bangladesh's city Dacca?
(a) Shell-caving
(b) Jute, Tea
(c) Button, Sari and Muslin
(d) All of them
13. Darjeelin city of India is known for the industry of:
(a) Tea (b) Cinchona
(c) Both a & b (d) Not a nor b
14. USA's Detroit city is linked with the industry of:
(a) Software (b) Automobiles
(c) Computers (d) Toys
15. Point out the industry associated with Scotland's city Dundee?
(a) Jute and Linen manufacture
(b) Fibre and Iron manufacture
(c) Textile manufacture
(d) All of these
16. Point out the industry associated with Faisalabad?
(a) Textiles (b) Steel
(c) Woodwork (d) Rice
17. The industry of Machinery and textiles is associated with Glasgow, city of:
(a) Pakistan (b) China
(c) India (d) Scotland
18. Pakistan's city Gujranwala is known for the industry of:
(a) Iron, Safes
(b) Almrahs, rice and utensils
(c) Both of them
(d) None of them
19. Mention the industry which is associated with the Cuba's city Havana?
(a) Sugar
(b) Cotton
(c) Tobacco and cigars
(d) Rice

20. Mention the industry associated with Hollywood (USA)?
 (a) Film Industry (b) Wood Industry
 (c) Milk Industry (d) Textile Industry
21. Which city of India is famous for iron and steel industry?
 (a) Calcutta (b) Jamshedpur
 (c) Gujarat (d) Bombay
22. South Africa's city Kimberley is associated with:
 (a) Diamond Mining
 (b) Silver Mining
 (c) Gold Mining
 (d) Iron Mining
23. With Which Industry India's city Kolar is associated?
 (a) Diamond Mining
 (b) Gold mines
 (c) Silver Mining
 (d) None of these
24. Name the city of England, linked with the industry of Woollen goods?
 (a) Leeds (b) England
 (c) Bradford (d) Ireland
25. Name the city of France linked with silk industries?
 (a) Cologne (b) Paris
 (c) Munich (d) Lyon
26. Marjhan, Pakistan's city is known for the industry of:
 (a) Textile (b) Sugar
 (c) Fiber (d) None of these
27. Melbourne, city of Australia is known for the industry of:
 (a) Rice
 (b) Sugar
 (c) Chocolate manufacturing
 (d) None of these
28. Point out the industry associated with Italy's city Milan?
 (a) Cotton (b) Fibre
 (c) Silk (d) None of these
29. Which city of India is known for the Textiles and Yarns industries?
 (a) Delhi (b) Lahore
 (c) Mumbai (d) Sialkot
30. Which city of Germany is associated with the industry of lenses?
 (a) Munich (b) Paris
 (c) Lyon (d) Cologne
31. With which city of USA cotton industry is associated?
 (a) New York (b) Detroit
 (c) New Orleans (d) Chicago
32. France's city Paris is known for the industry of:
 (a) Cotton (b) Fertilizing
 (c) Fineries (d) Perfumes
33. USA's city Pittsburgh is known for the industry of:
 (a) Steel (b) Iron and steel
 (c) Textile (d) Sugar
34. The industry of Cutlery is linked with the England's city:
 (a) Sheffield (b) England
 (c) Belfast (d) All of these
35. Name the city of Pakistan which is famous for the industry of sports and surgical goods?
 (a) Lahore (b) Peshawar
 (c) Kasur (d) Sialkot
36. Name the city of Kashmir which is famous for the industry of woollen shawls and silk?
 (a) Mirpur (b) Lahore
 (c) Srinagar (d) Sibi
37. With which industry Bangladesh's Sylhet is associated?
 (a) Tobacco
 (b) Tea-shell carving
 (c) Rice
 (d) None of these
38. Mention the city of Italy associated with Glass manufacture industry?
 (a) Venice (b) Rome
 (c) Milan (d) None of them
39. Mention the city of Austria associated with the industry of Glass manufacturing?
 (a) Havana (b) Belgium
 (c) Paris (d) Vienna
40. Which city of Pakistan is linked with Cement, Arms and Ammunition industry?
 (a) Wah (b) Gujarat
 (c) Lahore (d) None of these
41. Pakistan's city Wazirabad is known for the industry of:
 (a) Textile (b) Cutlery
 (c) Sugar (d) Rice
42. England's Wellington city is famous for the industry of:
 (a) Dairy produce (b) Cheese produce
 (c) Milk produce (d) Butter produce
43. Bandung is famous because first Afro-Asian Summit was held here in:
 (a) 1950 (b) 1955
 (c) 1960 (d) 1965
44. Which statement is true?

- (a) Cape Kennedy of USA is famous as NASA Head Office
(b) Detroit of USA is famous for car manufacturing
(c) both of these
(d) none of these

45. Sudbury is the biggest source of:

- (a) Iron (b) Silver
(c) Nickel (d) Gold

46. 'Silicon Valley' in California USA, is famous for:

- (a) Artificial Lakes
(b) Rare Birds
(c) Film Studios
(d) Computer Industries

47. Zhongguancun is the "Silicon Valley of China" and Silicon Gulf is called the "Silicon Valley of the Philippines". Mention the Indian "Silicon Valley"?

- (a) Agra (b) Mumbai
(c) New Delhi (d) Bangalore

Answer Key

1. d	7. c	13. c	19. c	25. d	31. c	37. b	43. b
2. a	8. b	14. b	20. a	26. b	32. d	38. a	44. c
3. c	9. c	15. a	21. b	27. c	33. b	39. d	45. c
4. b	10. d	16. a	22. a	28. c	34. a	40. a	46. d
5. b	11. c	17. d	23. b	29. c	35. d	41. b	47. d
6. a	12. d	18. c	24. a	30. a	36. c	42. a	

◆◆◆◆◆◆◆◆◆◆



NAMES OF PARLIAMENTS

1. The name of Afghanistan's parliament is.
(a) Jirga (b) Jirga Loya
(c) Loya Jirga (d) None of these
2. What is the name of Albania's parliament?
(a) Albania Assembly
(b) People's Assembly
(c) Both of them
(d) None of them
3. To which country "National People's Assembly" belongs?
(a) Algeria (b) China
(c) Poland (d) Hong Kong
4. Name of Argentina's parliament is Congress. Upper house of Congress is called Chamber of Deputies. What is its lower house called?
(a) Assembly
(b) Argentine Parliament
(c) Senate
(d) None of these
5. Armenia's parliament is:
(a) People Council (b) State Council
(c) Journal Council (d) None of these
6. Australian Parliament's upper house and lower house are known as "Senate" and "House of Representatives" respectively. Name its Parliament?
(a) People Parliament
(b) Federal Parliament
(c) Journal Parliament
(d) None of these
7. Austria's Parliament is called "Federal Assembly". Its upper house is called the Bundesrat. Name its lower houses?
(a) Chamber of Deputies
(b) The Nationalate
(c) People of Deputies
(d) The Nationalrat
8. "Milli Majlis" Parliament belongs to:
(a) Azerbaijan (b) Russia
(c) India (d) Bahrain
9. The Parliament "Consultative Council" belongs to:
(a) Palestine (b) Jordan
(c) Bahrain (d) South Africa
10. Bangladesh's Parliament is known as:
(a) People Council (b) Bengal Council
(c) Union Council (d) Jatiya Sangsad
11. Belarus's parliament is known as:
(a) Sejm
(b) Consultative Council
(c) Chamber of Deputies
(d) People of Deputies
12. The name of Belgium's Parliament is "Parliament". Its upper house is known as "Senate". What its lower house is called?
(a) Union Council
(b) Chamber of Deputies
(c) People of Deputies
(d) None of these
13. Parliament of Brazil is called "National Congress". Its lower house is known as "Chamber of Deputies". Name National Congress's upper house?
(a) People's Senate (b) Federal Senate
(c) Both of them (d) None of them
14. Federal Parliament belongs to Canada. Its upper house called "Senate". Name Federal Parliament's lower house?
(a) Common House
(b) Lower House
(c) House of Common
(d) Small House
15. Name China's parliament?
(a) Council of China
(b) Union Council
(c) People Congress
(d) National People's Congress
16. Parliament "Sabor's" upper house is called "Chamber of Municipalities" and "Chamber of Representatives" is the name of its lower house. To which country "Sabor" belongs?
(a) Croatia (b) Jordan
(c) Russia (d) Palestine
17. With the upper house "Senate" and lower house "Chamber of Deputies" which is the Czech Republic's Parliament among the followings?
(a) Journal Council (b) Parliament
(c) Both of them (d) None of them
18. To which country Parliament "Folketing" belongs?
(a) France (b) Italy
(c) China (d) Denmark
19. Which of the followings is the Parliament of Egypt?
(a) Jirga
(b) Parliament House
(c) Majlis
(d) None of these

20. What is Estonia's parliament called?
 (a) People of Deputies
 (b) Rigokogu
 (c) Folketing
 (d) Chamber of Deputies
21. Name the country which owns the "Eduskunta" Parliament?
 (a) Belgium (b) India
 (c) Finland (d) Russia
22. Upper house of the France's Parliament is known as "Senate" and lower house is called National Assembly. What is its Parliament called?
 (a) Common Assembly
 (b) Assembly
 (c) Eduskunta
 (d) Parliament
23. To which Country "Parliament" with upper house Bundesrat (Federal Council) and lower house Bundestag (Federal Assembly) belongs?
 (a) Germany (b) Pakistan
 (c) Iran (d) India
24. Indian Parliament is known as "Parliament". Its lower house is called "Lok Sabha". Name Indian Parliament's upper house?
 (a) Ashok Sabha (b) Hindu Sabha
 (c) Rajya Sabha (d) None of these
25. Which country's Parliament is named as Majlis?
 (a) Afghanistan (b) Iraq
 (c) India (d) Iran
26. Ireland's Parliament has been named as "Parliament". Its lower house is known as "Dail". Which of the following names is given to its upper house?
 (a) Chamber of Deputies
 (b) Knesset
 (c) Seanad
 (d) Sejm
27. The apex elected body in Israel is called:
 (A) Knesset (B) Congress
 (C) Parliament (D) Shura
28. Italy's Parliament's upper and lower houses are known as "Senate" and "Chamber of Deputies" respectively. Name its Parliament?
 (a) People Council (b) Parliament
 (c) Union Council (d) None of these
29. Japan's parliament is called "Diet". Its upper house is called "House of Councillors". What is the name of lower house of "Diet"?
 (a) People's of Representatives
 (b) House of Representatives
 (c) Both of them
 (d) None of them
30. Name the country whose Parliament is named as "Kengas"?
 (a) Russia (b) Iran
 (c) Kazakhstan (d) Iraq
31. Name the country whose Parliament is named as "Politburo"?
 (a) South Korea (b) Hong Kong
 (c) North Korea (d) China
32. What is South Korea's Parliament called?
 (a) People's Assembly
 (b) People's Parliament
 (c) Senate
 (d) National Assembly
33. To which of the following countries Parliament "Saeima" belongs?
 (a) Romania (b) Hong Kong
 (c) Jordan (d) Latvia
34. To which of the following countries Parliament "Great People's Congress" belongs?
 (a) Jordan (b) Libya
 (c) South Africa (d) Russia
35. Which Parliament Lithuania owns?
 (a) Senate (b) People's Council
 (c) Union Council (d) Seimas
36. What Luxembourg's Parliament is called?
 (a) People's Council
 (b) Union Council
 (c) Chamber of Deputies
 (d) None of these
37. What Maldives's Parliament is called?
 (a) Senate
 (b) Parliament House
 (c) Majlis Council
 (d) Majlis
38. Parliament "States General" belongs to Netherlands. Its upper house is called first Chamber. What its lower house is called?
 (a) First Chamber (b) Second Chamber
 (c) People's Chamber (d) None of these
39. Which of the following countries owns parliament named as "Foras Ruling Council"?
 (a) South Africa (b) Indonesia
 (c) Taiwan (d) Nigeria
40. Norway's Parliament is called "Storting" with upper house known as "Lagting". Which of the following names is given to its lower house?
 (a) Goldeisting (b) Odelsting
 (c) Both of them (d) None of them
41. Pakistan's Parliament's upper house is known as "Senate" and its lower house is called "National Assembly". Name Pakistan's Parliament?
 (a) Parliament House
 (b) Senate
 (c) Majlis-e-Shoora
 (d) None of these
42. To which country Parliament named as "Congress", with "Senate" and "National Assembly" being upper and lower houses respectively, belongs?
 (a) Hong Kong (b) Philippines

(c) China (d) Taiwan

43. Poland's Parliament is called "Pankament". Its upper house is known as "Senate". What is its lower house called?

(a) Sejm (b) Rejm
(c) Both of them (d) None of them

44. Russia's Parliament's upper and lower houses are called "Federal Council" and "State Duma" respectively. What is the name of its Parliament?

(a) National Assembly
(b) People's Assembly
(c) Local Assembly
(d) Federal Assembly

45. Spain's Parliament is named as "Cortes". Cortes's upper house is known as "Senate". Which of the following names is given to its lower house?

(a) Federal Assembly
(b) National Assembly
(c) Chamber of Deputies
(d) None of these

46. To which country parliament "Riksdag" belongs?

(a) Pakistan (b) Sweden
(c) South Africa (d) Jordan

47. Upper house of the Switzerland's Parliament is named as "Council of states" and its lower house is known as "National Council". What is its Parliament called?

(a) National Assembly
(b) People's Assembly
(c) Assembly House
(d) Federal Assembly

48. Which of the following is the name of Syria's parliament?

(a) National People's Assembly
(b) People's Assembly

(c) Federal Assembly
(d) None of these

49. What is Tajikistan's Parliament called?

(a) Council (b) People's Council
(c) Union Council (d) Majlis

50. What is Turkmenistan's Parliament called?

(a) Council (b) Union Council
(c) Majlis (d) None of these

51. U.K's Parliament is known as "House". Its upper house is called "Senate". Name its lower house?

(a) House of Representative
(b) Representative of House
(c) Both of them
(d) None of them

52. USA's Parliament is known as "Congress". Its upper house is called "Senate". Name its lower house?

(a) Parliament House
(b) House of Representative
(c) People's Parliament
(d) None of these

53. Which of the following names is given to the Parliament of Uzbekistan?

(a) Federal Parliament
(b) Parliament House
(c) Majlis
(d) Federal Council

54. Parliament "Federal Assembly" belongs to Yugoslavia (Serbia and Montenegro). Lower house of "Federal Assembly" is called "chamber of citizens". Which of the following is its upper house?

(a) Parliament of Republic
(b) Council of Republic
(c) Chamber of Republic
(d) None of the above

Answer Key

1. c	8. a	15. d	22. d	29. b	36. c	43. a	50. c
2. a	9. c	16. a	23. a	30. c	37. d	44. d	51. a
3. c	10. d	17. b	24. c	31. c	38. b	45. c	52. b
4. b	11. a	18. d	25. d	32. d	39. d	46. b	53. c
5. b	12. b	19. c	26. c	33. d	40. b	47. d	54. c
6. b	13. b	20. b	27. a	34. b	41. c	48. a	
7. d	14. c	21. c	28. b	35. d	42. b	49. d	



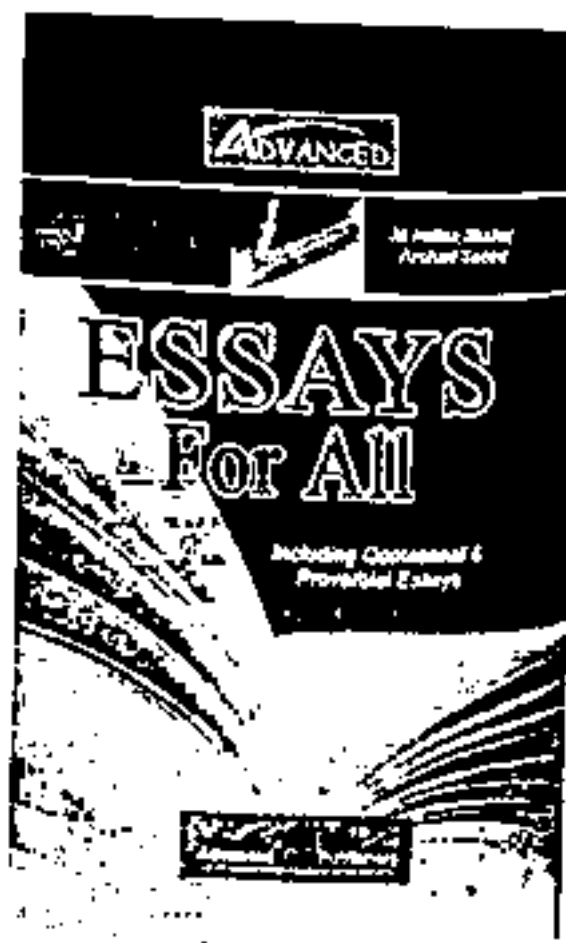
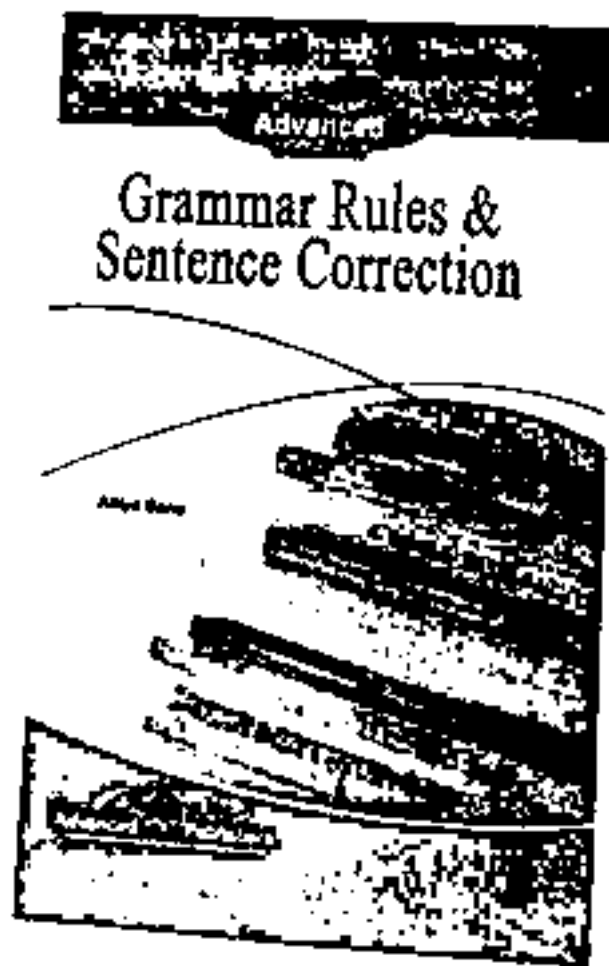
OFFICIAL PLACES

1. In Australia what is the name of official residence of Governor General?
(a) Yarakumla (b) Rockford
(c) Peona (d) Decatur
2. Official residence of Austria's president is called:
(a) White House (b) Hofburg Palace
(c) Britain House (d) Kiwi Palace
3. What is the name of royal palace in Bahrain?
(a) Rifa's Palace (b) Emirate Palace
(c) Arabian Palace (d) Shaikh Palace
4. Palais de Bruxelles is the royal official residence in:
(a) Germany (b) Belgium
(c) Italy (d) France
5. In Bhutan royal palace is called:
(a) Koerala Palace
(b) Dechenchholing Palace
(c) Himalaya Palace
(d) Bhutan Palace
6. Pick out the official residence of Sultan of Brunei Darussalam?
(a) Sultan Palace
(b) Istana Nurul Iman
(c) Eeman Palace
(d) Nurul Iman Palace
7. What is the name of official residence of Canada's Prime Minister?
(a) 24 Sussex Drive
(b) 10 Downing Street
(c) 12 Sussex Drive
(d) White House
8. In Egypt there are two official presidential residences. One is Ras Al-Teen Palace. Mention the second one?
(a) Rifa'a Palace (b) Abdin Palace
(c) Saadat Palace (d) Peace Palace
9. In France, what is the name of official presidential residence?
(a) Malla
(b) Palais de l'Élysée Greece
(c) Syria
(d) Élysée Greece
10. Schloss Bellevue, situated in Berlin is the official presidential residence. Pick out the name of German chancellor's official residence?
(a) Chancellor House
(b) Bundeskanzleramt
(d) Lord House
(d) Doelche House
11. Pope's official residence in Vatican is called:
(a) Apostolic Palace (b) Holy Home
(c) Holy Palace (d) Reverend House
12. Indian presidential residence is named as Rashtrapati Bhavan. With what name prime ministerial residential is known?
(a) 7 Race Course Road
(b) Senapat Bhavan
(c) Indra Oalace
(d) Bhagwan Palace
13. With what name governors' official residence in various Indian states is called?
(a) Raj Bhavan
(b) Big House
(c) Rashtrapati Bhavan
(d) Federal House
14. In Indonesia official residence of president is Istana Negara. What is Istana Merdeka in Indonesia?
(a) Central Bank
(b) Army chief house
(c) Royal Palace
(d) Presidential residence
15. In Italy what would be the Palazzo del Quirinale and the Castelporziano?
(a) Presidential residences
(b) P M Houses
(c) State Guest Houses
(d) Governor Houses
16. In Japan imperial residence is named the "Kokyo". What is "Kantei" there?
(a) Stock Exchange
(b) Prime minister's residence
(c) Central Bank
(d) State Guest House
17. Residence of Kim Jongil in North Korea is called:
(a) Red House
(b) Great Palace
(c) Pyongyang No. 15
(d) Pyongyang No. 10
18. In South Korea the president's official residence is known as:
(a) Blue House (b) Seoul House
(c) Green House (d) Red House
19. Sief Palace is the official residence of Amir:
(a) Bangkok (b) Kuwait

- (c) China (d) Sweden
20. In Lebanon Baabda Palace is the presidential residence. What is Beit Eddine Palace there?
 (a) Prime Minister's residence
 (b) Presidential residence
 (c) Governor's residence
 (d) State Guest House
21. In which country Sen Perdana is the official residence of prime minister?
 (a) Brunei (b) Indonesia
 (c) Thailand (d) Malaysia
22. "Naryanthy Royar" is the palace of king of:
 (a) Nepal (b) Maldives
 (c) Bhutan (d) South Africa
23. What is the name of royal palace in Netherlands?
 (a) Dutch House (b) Huis ten Bosch
 (c) Boch (d) Blue House
24. In Russia, Moscow Kremlin is the residence of:
 (a) President (b) Prime minister
 (c) both of them (d) none of them
25. Mention the royal residence in the UK Kingdom?
 (a) Buckingham Palace
 (b) Windsor Castle
 (c) both of them
 (d) none of them
26. Who resides in 10 Downing Street, Lower?
 (a) president (b) Queen
 (c) prime minister (d) it is an office
27. In the United States what is White House?
 (a) prime minister house
 (b) prime minister's office
 (c) president house
 (d) army headquarter
28. Camp David is a:
 (a) president house
 (b) previous capital of USA
 (c) presidential retreat
 (d) none of them
29. Blair House is an official guest house for foreign dignitaries. In which country is it situated?
 (a) UK (b) USA
 (c) Ireland (d) Canada

Answer Key

- | | | | | | | | |
|------|------|-------|-------|-------|-------|-------|-------|
| 1. a | 5. b | 9. b | 13. a | 17. c | 21. d | 25. c | 29. a |
| 2. b | 6. b | 10. b | 14. d | 18. a | 22. a | 26. c | 30. b |
| 3. a | 7. a | 11. a | 15. a | 19. b | 23. b | 27. c | |
| 4. b | 8. a | 12. a | 16. b | 20. b | 24. c | 28. c | |
- *****



AIRLINES

1. Which is the oldest airline of the world?
(a) K.L.M (b) Cathay Pacific
(c) All Nippon (d) Aeroflot
2. Which is the oldest airline of the Pakistan?
(a) PIA (b) Orient Airways
(c) Blue Air (d) Pak Airways
- Which is the first private airline of the Pakistan?
(a) Pak Air (b) Blue Air
(c) Hajveen (d) Askari
- Blue air airline belongs to?
(a) China (b) India
(c) Russia (d) Pakistan
3. Name the Italian airline?
(a) Air Italy (b) Italy Air
(c) Alitalia (d) Aero Italian
4. All Nippon is an airline of:
(a) Japan (b) UK
(c) Taiwan (d) Hong Kong
- Which is the largest airline of Japan?
(a) Japan Airlines (JAL) (b) Air Japan
(c) All Nippon (d) Air Asia
- Mention the unique airlines whose international planes are fitted with anti-missile equipment?
(a) Zennakkō (b) El Al
(c) both a & b (d) not a nor b
- Which airlines is the largest and national airline of Israel?
(a) El Al (b) UAL
(c) Air Israel (d) Arkia Airlines
10. Israir Airlines is an airline based in:
(a) Israel (b) USA
(c) UK (d) Chad
11. Mention the second largest airlines of Israel?
(a) Israir Airlines (b) EL Al
(c) Arkia Airlines (d) none of these
12. Continental Airlines is an airline of the:
(a) United States (b) UK
(c) Canada (d) France
13. Delta Air Lines is an airline headquartered in Atlanta, Georgia. To which country this airline belongs?
(a) Georgia (b) USA
(c) Canada (d) Germany
14. Where the Dragon Airlines is based?
(a) Georgia (b) Taiwan
(c) Canada (d) Hong Kong
15. Mention the country where easyJet Airline is based?
(a) China (b) UK
(c) Taiwan (d) Hong Kong
16. EVA Air is an airline based at:
(a) Taiwan (b) N Korea
(c) Ireland (d) S Korea
17. KLM airlines is the world's oldest carrier operating under its original name. When was it founded?
(a) 1919 (b) 1930
(c) 1920 (d) 1909
18. Olympic Airways belongs to which country?
(A) Canada (B) Greece
(C) Germany (D) China
19. KLM (Royal Dutch Airlines) is a subsidiary of Air France-KLM. Before its merger with Air France in 2004, KLM was the national airline of the Netherlands. Air France-KLM is headquartered in Paris. Mention the city where KLM's headquarters are located?
(a) Paris (b) Lyon
(c) Marseille (d) Amsterdam
20. Mahan is airline of
(a) China (b) Iran
(c) Taiwan (d) Hong Kong
21. Mention the mother country of SilkAir?
(a) Indonesia (b) Malaysia
(c) Italy (d) Singapore
22. United Airlines is the world's second-largest airline in terms of revenue-passenger-kilometres, third-largest in terms of total operating revenues, and fourth-largest airline in terms of total passengers transported. To which country this airline belongs?
(a) UAE (b) USA
(c) UK (d) Germany
23. Which is the largest airlines in term of fleet size?
(a) Aeroflot (b) Air Asia
(c) Delta Air Lines (d) American Airlines
24. Which of the following is Russia's airline?
(a) Aeroflot (b) Aero Asia
(c) Red Air (d) Aero Russia
25. Which of the following is France's airline?
(a) France Air (b) Air France
(c) Air French (d) All of them

General Knowledge

26. Name the airline of Sri Lanka?
 - (a) Lankan International (b) Lankan Air
 - (c) Lanka International (d) Air Lanka
27. BIRMAN is an airline of:
 - (A) Sri Lanka (B) Cambodia
 - (C) Afghanistan (D) Bangladesh
28. "British Airways" is the airline of:
 - (a) Commonwealth (b) British
 - (c) Ireland (d) None of them
29. "Cathay Pacific" airline belongs to:
 - (a) Hong Kong (b) England
 - (c) Taiwan (d) N Korea
30. "Emirates Airlines" belongs to:
 - (a) A.U.E (b) Air Emirates
 - (c) U.A.E. (d) Aero Emirates
31. Gulf countries' airline is known as:
 - (a) Air Gulf (b) Aero Gulf
 - (c) Gulf-Ways (d) Gulf Air
32. Which airline has the honour to top the list of "total scheduled passengers carried"?
 - (a) Nippon Airlines
 - (b) Continental Airlines
 - (c) Shanghai Air
 - (d) American Airlines
33. "Lufthansa" is the airline of:
 - (a) France (b) Germany
 - (c) India (d) Romania
34. Name the Oman's airline?
 - (a) Air Oman (b) Aero Oman
 - (c) Oman Air (d) Oman Airline
35. Name the Qatar's airline?
 - (a) Qatar Airways (b) Aero Qatar
 - (c) Air Qatar (d) Qatar Airline
36. Singapore's airline is known as:
 - (a) Aero Singapore
 - (b) Airline Singapore
 - (c) Air Singapore
 - (d) Singapore Airlines
37. S. Africa's airline is known as:
 - (a) South African Airways
 - (b) Air South Africa
 - (c) Aero South Africa
 - (d) South Air
38. "Thai Airways" is the airline of:
 - (a) China (b) Hong Kong
 - (c) Malaysia (d) Thailand
39. With which country we associate "Queensland and Territory Aerial Service" Airlines?
 - (a) Mexico (b) Australia
 - (c) Malaysia (d) USA
40. What is the rank of PIA in Asia in terms of scheduled passengers carried?
 - (a) 17 (b) 3
 - (c) 10 (d) 6
41. AirAsia airline belongs to which of the following countries?
 - (a) Malaysia (b) Singapore
 - (c) Indonesia (d) Thailand
42. Air Central is based in Tokoname, Aichi, which country it belongs to?
 - (a) Thailand (b) Japan
 - (c) China (d) USA
43. Which of the following airline is the national airline of Latvia?
 - (a) airRiga (b) airAsia
 - (c) Baltic Airs (d) airBaltic
44. AirTran Airways is a low-cost airline based in:
 - (a) Canada (b) Mexico
 - (c) USA (d) France
45. In terms of Scheduled International passengers carried Ryanair is the largest airline in the world. It belongs to:
 - (a) Canada (b) Mexico
 - (c) USA (d) Ireland
46. On 28 July, 2010, Pakistan's Airblue flight 202, an Airbus A321-231, crashed near Islamabad, killing all onboard. How many people in this accident died?
 - (a) 152 (b) 146
 - (c) 140 (d) 162
47. Olympic Airways belongs to which country?
 - (a) Greece (b) Canada
 - (c) Germany (d) China

Answer Key

- | | | | | | | | |
|------|-------|-------|-------|-------|-------|-------|-------|
| 1. a | 7. a | 13. b | 19. d | 25. b | 31. d | 37. a | 43. d |
| 2. b | 8. b | 14. d | 20. b | 26. d | 32. d | 38. d | 44. d |
| 3. c | 9. a | 15. b | 21. d | 27. d | 33. b | 39. b | 45. d |
| 4. d | 10. a | 16. a | 22. b | 28. b | 34. c | 40. a | 46. d |
| 5. c | 11. c | 17. a | 23. d | 29. a | 35. a | 41. c | 47. d |
| 6. a | 12. a | 18. b | 24. a | 30. c | 36. d | 42. b | |



AIRPORTS

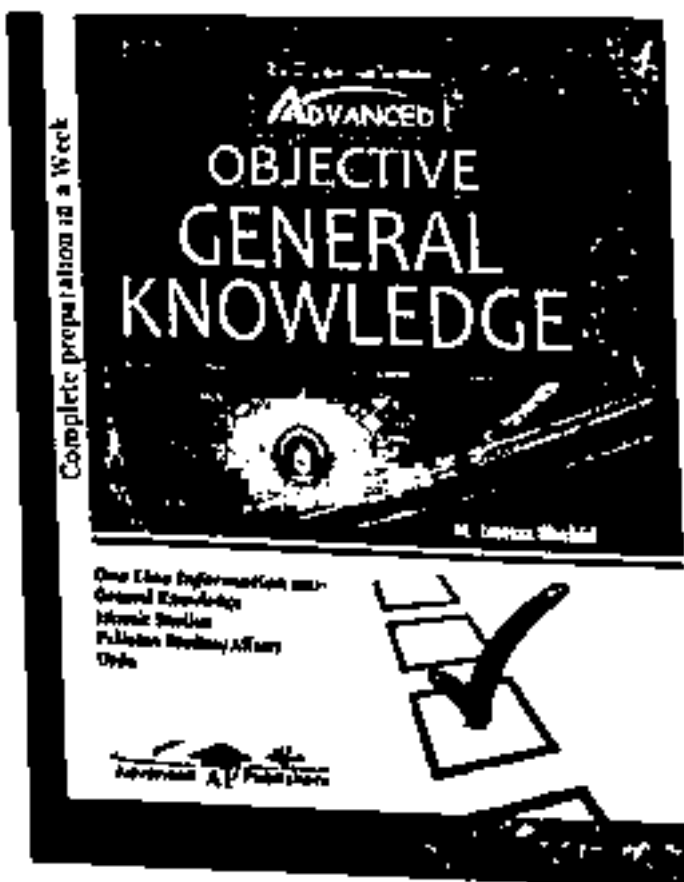
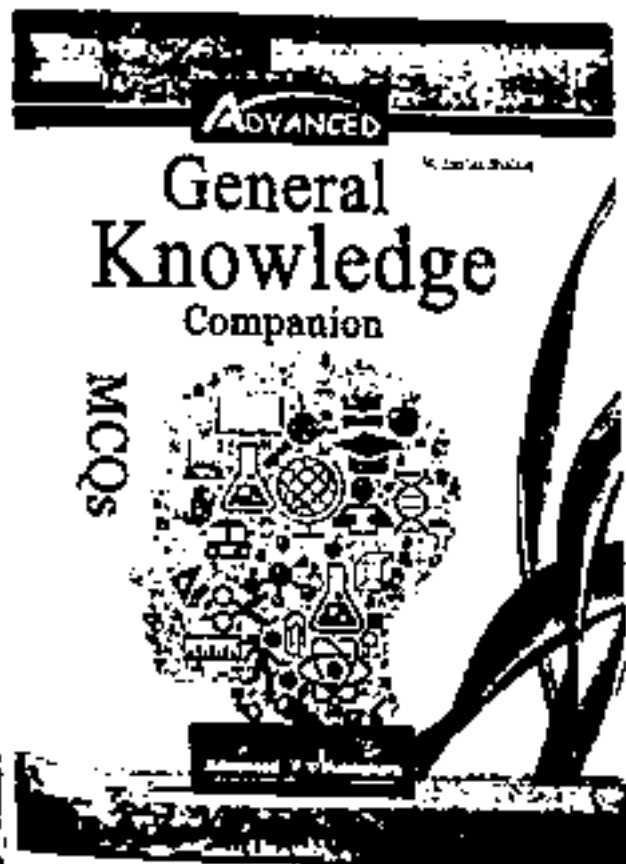
1. O'Hare International Airport is world's busiest airports in terms of number of total passengers is situated United States' state Illinois. In which city it is located?
 (a) Chicago (b) Rockford
 (c) Peoria (d) Decatur
2. Which is the busiest airport in terms of international passenger traffic?
 (a) O'Hare
 (b) London Heathrow Airport
 (c) New York
 (d) none of these
3. Which of the following is the world's busiest airport by cargo traffic?
 (a) Memphis International Airport
 (b) Dallas International Airport
 (c) Subang International Airport
 (d) El Alto International Airport
4. Which of the following airport serves the most international destinations?
 (a) Paris International Airport
 (b) Frankfurt International Airport
 (c) Dallas International Airport
 (d) Memphis International Airport
5. The world's least busy international airport in terms of passengers and aircraft movements is Nicosia International Airport on the Mediterranean island. In which country it is situated?
 (a) N. Korea (b) Cyprus
 (d) Laos (d) Latvia
6. The longest public-use runway in the world is at Ulyanovsk-Vostochny International Airport, in Ulyanovsk, with a length of 5,000 m (16,404ft). In which country Ulyanovsk city is located?
 (a) N. Korea (b) Russia
 (d) Ukraine (d) Latvia
7. Schiphol airport is situated in:
 (a) Amsterdam (b) Liverpool
 (c) Bristol (d) Rotterdam
8. What is the name of Oslo (Norway) airport?
 (a) Fornebu (b) Dallas
 (c) Subang (d) El Alto
9. Hellenikon is the airport of:
 (a) Malta (b) Greece
 (c) Syria (d) France
10. Kimpo airport is situated in:
 (a) N. Korea (b) S. Korea
 (d) Laos (d) Latvia
11. Tegay is the airport of:
 (a) Germany (b) France
 (c) USA (d) Italy
12. Heathrow airport is the airport of:
 (a) London (b) Liverpool
 (c) Rome (d) Paris
13. What is the name of the airport of the Rome?
 (a) Dorval
 (b) Mirabol
 (c) Subang
 (d) Leonardo Da Vinci Int'l
14. Charles de Gaulle is the name of:
 (a) Paris airport (b) London airport
 (c) Montreal airport (d) none of these
15. Narita is the name of:
 (a) Seoul airport (b) Tokyo airport
 (c) Nairobi airport (d) Rome airport
16. Mention the name(s) of airport(s) of Mumbai?
 (a) Santa Karos (b) Sahar
 (c) both of them (d) none of them
17. Dum dum is the name of:
 (a) Calcutta (b) Lagos
 (c) Oslo (d) Dhaka
18. Ketek is the airport of:
 (a) Bangkok (b) Hong Kong
 (c) China (d) Sweden
19. Where John F. Kennedy International Airpo is located?
 (a) Washington (b) New York
 (c) Seattle (d) California
20. Schwechat is the name of the airport of:
 (a) Oslo (b) Geneva
 (c) Chile (d) Vienna
21. If your flight is from Jinnah Airport to Allar Iqbal Airport. Then from where you are going
 (a) Karachi-Lahore
 (b) Karachi-Islamabad
 (c) Karachi-Sialkot
 (d) Lahore-Karachi
22. O'Hare airport is the airport of:
 (a) New York (b) Chicago
 (c) Paris (d) Washington
23. King Abdul Aziz airport is situated at:
 (a) Makkah (b) Jeddah

- (c) Riyadh (d) Medina
24. Largest airport in the world is:
(a) New York (b) Chicago
(c) King Abdul Aziz (d) Washington
25. Mention the Indian city where Indira Gandhi International Airport is located?
(a) Delhi (b) Agra
(c) Mumbai (d) Patna
26. Mention the name of principal airport of Hong Kong?
(a) Hong Kong International Airport
(b) Chek Lap Kok Airport
(c) both of them
(d) none of them
27. Ben Gurion International Airport is located near:
(a) Haifa (b) Tel Aviv
(c) Jerusalem (d) Cairo
28. Hopkins International Airport is situated in the American state Ohio. Mention the city of Ohio where it is located?
(a) Toledo (b) Cleveland
(c) Kentucky (d) Columbus
29. George Bush Intercontinental Airport is located in the American state Texas. In which city of Texas it is situated?
(a) Dallas (b) Houston
(c) Fort Worth (d) Waco
30. Newark Liberty International Airport and Teterboro International Airport are located in:
(a) Washington DC (b) New Jersey
(c) Paris (d) New York City
31. In which city of Malaysia the Kuala Lumpur International Airport is situated?
(a) Kuala Lumpur (b) Sepang
(c) Ipoh (d) Johor Baharu
32. Soekarno-Hatta International Airport is the principal airport at Tangerang Regency, Banten in the Island of Java, Indonesia. Mention its nearest city?
(a) Jakarta (b) Sepang
(c) Kuala Lumpur (d) Johor Baharu
33. Where is found Senai International Airport?
(a) Singapore (b) Liverpool
(c) Rome (d) Paris
34. Tokyo's major airport is the New Tokyo International Airport, also called Narita Airport. In which city it is situated?
(a) Osaka (b) Tokyo
(c) Subang (d) Narita
35. Lisbon Airport is located inside the city of Lisbon, capital of Portugal. The airport is the main international gateway to Portugal and a major European hub. It is one of the largest airports in Southern Europe. Mention the popular name of Lisbon Airport?
(a) Alitalia Airport (b) Italian Airport
(c) Portela Airport (d) none of these
36. Changi Airport is located in:
(a) Seoul (b) Singapore
(c) Nairobi (d) Rome
37. Mention the name of airport that is situated in Kathmandu, Nepal (It is the sole international airport in Nepal)?
(a) Tribhuvan International Airport
(b) Dum dum International Airport
(c) Koerale International Airport
(d) King International Airport
38. Sultan Ismail International Airport is located in:
(a) Indonesia (b) Nepal
(c) Saudi Arabia (d) Malaysia
39. Tribhuvan International Airport is located in:
(a) Indonesia (b) Nepal
(c) Malaysia (d) none of these
40. Memphis International Airport is located in:
(a) Israel (b) Britain
(c) Germany (d) United States
41. Sultan Abdul Halim Airport is located in:
(a) Malaysia (b) Indonesia
(c) Kuwait (d) Egypt
42. Sultan Abdul Aziz Shah Airport is located in:
(a) N. Korea (b) Malaysia
(c) India (d) Indonesia
43. Yasser Arafat International Airport is located in:
(a) Israel (b) Lebanon
(c) Gaza Strip (d) Syria
44. Copernicus Airport is located in:
(a) Libya (b) Poland
(c) France (d) Greece
45. Sultan Ismail Petra Airport is located in:
(a) Malaysia (b) Greece
(c) Syria (d) France
46. Aristotelis Airport is located in:
(a) N. Korea (b) S. Korea
(c) Holland (d) Greece
47. Sultan Mahmud Airport is located in:
(a) Chicago (b) Rockford
(c) Malaysia (d) Italy
48. Ibn Batouta International Airport is located in:
(a) Syria (b) Lebanon
(c) Greece (d) Morocco
49. Sultan Iskandarmuda Airport is located in:
(a) Indonesia (b) Kuwait
(c) Saudi Arabia (d) Yemen
50. Galileo Galilei Airport is located in:
(a) France (b) Italy
(c) Turkey (d) USA
51. Sultan Ahmad Shah Airport is located in:
(a) Malaysia (b) Cyprus
(c) Laos (d) Latvia
52. Mohamed Boudiaf International Airport is located in:
(a) Algeria (b) Russia

- (d) Ukraine (d) Latvia
53. Sultan Azlan Shah Airport is located in:
(a) Kuwait (b) Indonesia
(c) Saudi Arabia (d) Malaysia
54. Chhatrapati Shivaji International Airport is located in:
(a) Nepal (b) Maldives
(c) India (d) Philippines
55. Mohammed V International Airport is located in:
(a) Lebanon (b) Morocco
(c) Syria (d) France
56. Soekarno-Hatta International Airport Jakarta
(a) N Korea (b) S Korea
(c) Indonesia (d) Malaysia
57. Alexander the Great Airport is located in:
(a) India (b) Macedonia
(c) Syria (d) Egypt
58. Biju Patnaik Airport Bhubaneswar
(a) Nepal (b) India
(c) Sri Lanka (d) Maldives
59. What is common between these cities, Liechtenstein, Andorra, Vatican City, Monaco?
(a) all are without airport
(b) all are without seaport
(c) all are holy cities
60. Where the Vrnukovo Arpor
(d) all are capitals

Answer Key

1. a	9. b	17. a	25. a	33. a	41. a	49. a	57. b
2. b	10. b	18. b	26. c	34. d	42. b	50. b	58. b
3. a	11. a	19. b	27. b	35. c	43. c	51. a	59. a
4. b	12. a	20. d	28. b	36. b	44. b	52. a	60. d
5. b	13. d	21. a	29. b	37. a	45. a	53. d	
6. b	14. a	22. b	30. b	38. d	46. d	54. c	
7. a	15. b	23. c	31. b	39. b	47. c	55. b	
8. a	16. c	24. c	32. a	40. d	48. d	56. d	



NEWS AGENCIES OF SOME COUNTRIES

1. "AFP" is the news agency of:
(a) France (b) Iran
(c) Rome (d) Pakistan
2. "Agerpres" is the news agency of:
(a) South Africa (b) Romania
(c) England (d) America
3. "AGI" is the news agency of:
(a) Romania (b) Rom
(c) South Africa (d) Italy
4. News agency AIP belongs to:
(a) Iran (b) Iraq
(c) Afghanistan (d) Pakistan
5. New agency Anatolia belongs to:
(a) Romania (b) England
(c) U.S.A (d) Turkey
6. Which is the news agency of Morocco?
(a) MAP (b) MAD
(c) MAT (d) Mao
7. Which is the news agency of Egypt?
(a) PPI (b) MENA
(c) APP (d) KPI
8. Name the Mongolia's news agency?
(a) PPI (b) MENA
(c) Montasama (d) KPI
9. Name the Hungary's news agency?
(a) KPI (b) MENA
(c) Montasama (d) MTI
10. New agency NAN belongs to:
(a) Nigeria (b) Pakistan
(c) Iraq (d) Iran
11. News agency Anagop belongs to:
(a) South Africa (b) Angola
(c) Romania (d) Saudi Arabia
12. News agency ANOP belongs to:
(a) Portugal (b) Pakistan
(c) Romania (d) Saudi Arabia
13. Italy's News agency is:
(a) TPA (b) ATAN
(c) ANTA (d) ANSA
14. Pakistan's News agency is:
(a) APA (b) LDA
(c) TPA (d) KPA
15. To which country the news agency "API" belongs?
(a) Pakistan (b) India
(c) Iran (d) Russia
16. To which country the news agency "App" belongs?
(a) Iraq (b) Russia
(c) Afghanistan (d) Pakistan
17. Bakhtar is the news agency of:
(a) Afghanistan (b) Russia
(c) Romania (d) South Africa
18. Belga is the news agency of:
(a) Romania (b) Russia
(c) Saudi Arabia (d) Belgium
19. Malaysia's news agency is:
(a) Nagasaki (b) Hiroshima
(c) Bernama (d) Vietnam
20. Bangladesh's news agency is:
(a) Bernama (b) BBS
(c) API (d) BBC
21. Name the news agency of Bulgaria?
(a) BTA (b) Bernama
(c) KPI (d) BBS
22. Name the news agency of Czech Republic
(a) Ceteka (b) API
(c) BBS (d) SBS
23. Which is the news agency of Germany?
(a) BBS (b) API
(c) KPI (d) DPA
24. Which is the news agency of Russia?
(a) BBS (b) API
(c) Interfax (d) DPA
25. Which is the news agency of Iran?
(a) API (b) IRNA
(c) DRNA (d) RINA
26. "Itar-Tass" is the news agency of:
(a) Pakistan (b) Russia
(c) India (d) Romania
27. "JANA" is the news agency of:
(a) Iran (b) Russia
(c) Libya (d) India
28. News agency "JIJI" belongs to:
(a) China (b) Pakistan
(c) Kuwait (d) Japan
29. News agency "Kyodo" belongs to:
(a) China (b) Japan
(c) Saudi Arabia (d) Pakistan
30. China's News agency is:
(a) CNAN (b) CNN
(c) NCNA (d) CNT
31. Poland's News agency is:

- (a) APA (b) APP
(c) PPA (d) PAP
32. What is the name of Jordan's News agency?
(a) Petra (b) RJN
(c) JNA (d) TJN
33. Pakistan's news agency is:
(a) APT (b) PKP
(c) APK (d) PPI
34. India's news agency is:
(a) IPT (b) PTI
(c) INT (d) ZNA
35. What is the name of Britain's news agency?
(a) Reuter (b) BBC
(c) BTA (d) CNN
36. What is the name of Denmark's news agency?
(a) Situa (b) Aitzua
(c) Titua (d) Ritua
37. To which country SANA belongs?
(a) Saudi Arabia (b) Jordan
(c) Syria (d) Romania
38. To which country "SPA" belongs?
(a) Romania (b) Saudi Arabia
(c) Jordan (d) Syria
39. "SUNA" news agency belongs to:
(a) Pakistan (b) Syria
(c) Jordan (d) Sudan
40. Name Yugoslavia's news agency?
(a) Tanjug (b) Manju
(c) Zanju (d) Ranju
41. Which is the news agency of USA?
(a) PIU (b) UPI
(c) PTU (d) UPT
42. Vietnam's news agency is:
(a) VAN (b) VWN
(c) VNA (d) VNA
43. Wafa news agency belongs to:
(a) Pakistan (b) Jordan
(c) Syria (d) Palestine
44. "WAM" news agency belongs to:
(a) Bahrain (b) Kuwait
(c) UAE (d) Iraq
45. What is the name of China's news agency?
(a) Xinhua (b) Tinhua
(c) Hinhua (d) Zinhua
46. Yonhap News Agency is the sole news agency in:
(a) South Korea (b) Somalia
(c) North Korea (d) Taiwan
47. "Ziana" is the news agency of:
(a) Syria (b) Zimbabwe
(c) Zambia (d) Jordan
48. Which is the oldest news agency in the world?
(a) Zonhap (b) Tonhap
(c) Conhap (d) AFP
49. Mention the largest news agency in the world?
(a) Syria (b) Associated Press
(c) Zambia (d) Jordan
50. Mention the largest news agency in the world?
(a) Syria (b) Associated Press
(c) Zambia (d) Jordan
51. Associated Press is the news agency of:
(a) France (b) USA
(c) UK (d) Germany
52. "ANP" is the news agency of:
(a) Syria (b) Netherlands
(c) Zambia (d) Jordan
53. ANSA Press is the news agency of:
(a) France (b) Italy
(c) UK (d) Germany
54. Name Spanish news agency?
(a) EFE (b) Manju
(c) Zanju (d) Ranju
55. Which is the news agency of Israel?
(a) PIU (b) ITIM
(c) PTU (d) UPT
56. Maghreb Arab Press belongs to which of the following country?
(a) VAN (b) VWN
(c) Morocco (d) VNA
57. NZPA is the news agency, belongs to:
(a) Pakistan (b) Jordan
(c) Syria (d) New Zealand
58. Antara is the news agency of:
(a) Turkey (b) Thailand
(c) Indonesia (d) Australia

Answer Key

- | | | | | | | | |
|------|-------|-------|-------|-------|-------|-------|-------|
| 1. a | 9. d | 17. a | 25. b | 33. d | 41. b | 49. b | 57. d |
| 2. b | 10. a | 18. d | 26. b | 34. b | 42. c | 50. b | 58. c |
| 3. d | 11. b | 19. c | 27. c | 35. a | 43. d | 51. b | |
| 4. c | 12. a | 20. b | 28. d | 36. d | 44. d | 52. b | |
| 5. d | 13. d | 21. a | 29. b | 37. c | 45. a | 53. b | |
| 6. a | 14. a | 22. a | 30. c | 38. b | 46. a | 54. a | |
| 7. b | 15. b | 23. d | 31. d | 39. d | 47. b | 55. b | |
| 8. c | 16. d | 24. c | 32. a | 40. a | 48. d | 56. c | |



NOBEL PRIZES

Facts

- On 27 November 1895, Alfred Nobel signed his last will and testament, giving the largest share of his fortune to a series of prizes in Physics, Chemistry, Physiology or Medicine, Literature and Peace - the Nobel Prizes. In 1868, Sveriges Riksbank (Sweden's central bank) established The Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel.
- Between 1901 and 2014, the Nobel Prizes and the Prize in Economic Sciences were awarded 567 times.
- 900 Nobel Laureates. 674 Laureates and 26 organizations have been awarded the Nobel Prize between 1901 and 2015. Of them, 76 are Laureates in Economic Sciences. A small number of individuals and organizations have been honoured more than once, which means that 870 individuals and 23 unique organizations have received the Nobel Prize in total.
- Since the start, in 1901, there are some years when the Nobel Prizes have not been awarded. The total number of times are 49. Most of them during World War I (1914-1918) and II (1939-1945). In the statutes of the Nobel Foundation it says: "If none of the works under consideration is found to be of the importance indicated in the first paragraph, the prize money shall be reserved until the following year. If, even then, the prize cannot be awarded, the amount shall be added to the Foundation's restricted funds."
- The Youngest Nobel Laureates at the age of 17 years is Malala Yousafzai from Pakistan.
- The Oldest Nobel Laureates is Leonid Hurwicz who got Award in Economic Sciences 2007.
- Between 1901 and 2014 the Nobel Prize and Prize in Economic Sciences have been awarded 47 times to women.
- Two Nobel Laureates Declined the Prize: Jean-Paul Sartre, awarded the 1964 Nobel Prize in Literature, declined the prize because he had consistently declined all official honours. Le Duc Tho, awarded the 1973 Nobel Peace Prize jointly with US Secretary of State Henry Kissinger. They were awarded the Prize for negotiating the Vietnam peace accord. Le Duc Tho said that he was not in a position to accept the Nobel Peace Prize, citing the situation in Vietnam as his reason.
- Forced to Decline the Nobel Prize: Four Nobel Laureates have been forced by authorities to decline the Nobel Prize. Adolf Hitler forbade three German Nobel Laureates, Richard Kuhn, Adolf Butenandt and Gerhard Domagk, from accepting the Nobel Prize. All of them could later receive the Nobel Prize Diploma and Medal, but not the prize amount. Boris Pasternak, the 1958 Nobel Laureate in Literature, initially accepted the Nobel Prize but was later coerced by the authorities of the Soviet Union, his native country, to decline the Nobel Prize.
- Nobel Laureates under Arrest at the Time of the Award: Three Nobel Laureates were under arrest at the time of the award of the Nobel Prize, all of them Nobel Peace Prize Laureates: German pacifist and journalist Carl von Ossietzky, Burmese politician Aung San Suu Kyi, Chinese human rights activist Liu Xiaobo.
- Multiple Nobel Laureates: The work of the International Committee of the Red Cross (ICRC) has been honoured by a Nobel Peace Prize three times. Besides, the founder of the ICRC, Henry Dunant, was awarded the first Nobel Peace Prize in 1901. Linus Pauling is the only person to have been awarded two unshared Nobel Prizes - the 1954 Nobel Prize in Chemistry and the 1962 Nobel Peace Prize.
- Posthumous Nobel Prizes: From 1974, the Statutes of the Nobel Foundation stipulate that a Prize cannot be awarded posthumously, unless death has occurred after the announcement of the Nobel Prize. Before 1974, the Nobel Prize has only been awarded posthumously twice: to Dag Hammarskjöld (Nobel Peace Prize 1961) and Erik Axel Karlfeldt (Nobel Prize in Literature 1931). Following the 2011 announcement of the Nobel Prize in Physiology or Medicine, it was discovered that one of the Medicine Laureates, Ralph Steinman, had passed away three days earlier. The Board of the Nobel Foundation examined the statutes, and an interpretation of the purpose of the rule above lead to the conclusion that Ralph Steinman should continue to remain a Nobel Laureate, as the Nobel Assembly at Karolinska Institutet had announced the 2011 Nobel Laureates in Physiology or Medicine without knowing of his death.

- **"Family Nobel Laureates":** The Curies were a very successful 'Nobel Prize family' Marie Curie herself was awarded two Nobel Prizes.
- **The Nobel Prize Insignias:** At the Nobel Prize Award Ceremonies on 10 December the Nobel Laureates receive three things: a Nobel Diploma, a Nobel Medal and a document confirming the Nobel Prize amount. Each Nobel Diploma is a unique work of art, created by foremost Swedish and Norwegian artists and calligraphers. The Nobel Medals are handmade with careful precision and in 18 carat green gold plated with 24 carat gold.
- **The Nobel Prize Amount:** Alfred Nobel left most of his estate, more than SEK 31 million (today approximately SEK 1,702 million) to be converted into a fund and invested in "safe securities." The income from the investments was to be "distributed annually in the form of prizes to those who during the preceding year have conferred the greatest benefit on mankind." The Nobel Prize amount for 2014 is set at Swedish kronor (SEK) 6.0 million per full Nobel Prize.

Nobel Prizes 2017

The Nobel Prize in Physics 2017

Rainer Weiss, Barry C. Barish & Kip S. Thorne

Prize Motivation: "For decisive contributions to the LIGO detector and the observation of gravitational

The Nobel Prize in Chemistry 2017

Jacques Dubochet, Joachim Frank & Richard Henderson

Prize Motivation: "for developing cryo-electron microscopy for the high-resolution structure determination of biomolecules in solution"

The Nobel Prize in Physiology or Medicine 2017

Jeffrey C. Hall, Michael Rosbash & Michael W. Young

Prize Motivation: "for their discoveries of molecular mechanisms controlling the circadian rhythm"

The Nobel Prize in Literature 2017

Kazuo Ishiguro

Prize Motivation: "who, in novels of great emotional force, has uncovered the abyss beneath our illusory sense of connection with the world"

The Nobel Peace Prize 2017

was awarded to International Campaign to Abolish Nuclear Weapons (ICAN) "for its work to draw attention to the catastrophic humanitarian consequences of any use of nuclear weapons and for its ground-breaking efforts to achieve a treaty-based prohibition of such weapons."

The Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel 2017

Richard H. Thaler

Prize Motivation: "for his contributions to behavioural economics" more

Born 12 September 1945, East Orange, NJ, USA

MCQs

- Nobel Prize was first awarded in the year:
(a) 1900 (b) 1901
(c) 1904 (d) 1905
- Name the country which has won maximum numbers of Nobel peace prizes:
(a) USA (b) Germany
(c) Russia (d) UK
- Which Muslim country got the most Nobel prizes in Muslim world?
(a) Egypt (b) Turkey
(c) Bangladesh (d) Pakistan
- Which is the first Muslim who got Nobel Prize in literature?
(a) Muhammad Younas (Bangladesh)
(b) Orhan Pamuk (Turkey)
(c) Naguib Mahfouz (Egypt)
(d) None of the above
- First Nobel Prize in physics was won by William Von Rontgen of Germany in 1901 on discovery of
(a) Xerography (b) X-rays
(c) Telephone (d) Genes
- Who was the first Muslim woman to win Nobel Peace Prize?
(a) Goh Chok Tong (b) Václav Havel
(c) Ifat Aashiq (d) Shirin Ebadi
- 1st Asian who got Nobel Prize in economics was:
(a) Tagore (b) Amrita Sena
(c) M. Yunis (d) None of these
- Which country has received maximum Nobel prizes after its institution?
(a) Germany (b) France
(c) USA (d) U.K.
- Rebindra Nath Tagor was the first Asian who received literature Nobel Prize in
(a) 1910 (b) 1911
(c) 1912 (d) 1913

Nobel Prizes

10. Peace Nobel Prize is distributed annually in
(a) Sweden (b) Norway
(c) USA (d) U.N.O.
11. Which Nobel Prize is technically not a Nobel Prize?
(a) Physics (b) Economics
(c) Literature (d) Peace
12. Nobel peace prize 2006 was awarded to Muhammad Younas belongs to:
(a) Bangladesh (b) Syria
(c) Egypt (d) None of these
13. Who was got first Nobel Prize in medicine in 1901?
(a) Amel Von Behring
(b) Samuel B. Morse
(c) Sir William Cook
(d) None of these
14. Which woman scientist has won the Nobel Prize in both physics and chemistry?
(a) Elisabeth Adams (b) Anna Atkins
(c) Marie Curie (d) Bessie Coleman
15. When was started Nobel Prize in economics?
(a) 1967 (b) 1901
(c) 1951 (d) 1969
16. Nobel Prize is awarded for outstanding work in the fields of Physics, Chemistry, Medicine and
(a) Literature (b) Peace
(c) Economics (d) All of these
17. On which date this Prize (Nobel Prize) is awarded?
(a) There is no fixed date
(b) December 31, every year
(c) December 10, every year
(d) None of these
18. Which country awards the Nobel Prize?
(a) America (b) England
(c) Sweden (d) Ireland
19. Who won first Nobel Prize in chemistry in 1901?
(a) Aemil Von Behring
(b) Jackes Wan Half
(c) Cures
(d) Hartz Heinrich
- Who was the first Asian to have received the Nobel Prize?
(a) C.V. Raman
(b) Rabindar Nath Tagore
- (c) Mother Teresa
(d) I.A. Bunin
21. First woman to win the Nobel Prize was
(a) Mother Teresa
(b) Mrs. Aung San Suu Kyi
(c) Madame Marie Curie Sklodowska
(d) None of the above
22. Daw Aung San Suu Kyi was a winner of Nobel Prize belonged to
(a) Thailand (b) Myanmar
(c) North Korea (d) South Korea
23. The first Muslim who got Nobel Prize:
(a) Abdul Salam (b) Anwar Sadaat
(c) Yousaf Ali (d) Yasir Arafat
24. When Anwar Sadaat got peace Nobel Prize in
(a) 1976 (b) 1978
(c) 1979 (d) 1980
25. Which country got more Nobel Prizes after USA?
(a) France (b) Germany
(c) UK (d) Russia
26. Who among the following has won the 2003 Nobel Peace Prize?
(a) Goh Chok Tong
(b) Vaclav Havel
(c) Pope John Paul II
(d) Shirin Ebadi
27. In how many fields in which Nobel Prize is distributed
(a) 3 (b) 4
(c) 5 (d) 6
28. The largest number of Nobel Prizes won by American scientists in the field of:
(a) Medicine (b) Physics
(c) Chemistry (d) Literature
29. The only person to win two unshared Nobel prizes:
(a) Marie (b) Linus Pauling
(c) John Jackson (d) None of these
30. First Muslim who won the Nobel Prize:
(a) Anwar Sadaat (b) Yasir Arafat
(c) Sherein Ebadi (d) Yousaf Ali
31. Nobel Prize in Physics was awarded to Dr. Abdus Salam in the year:
(a) 1969 (b) 1975
(c) 1979 (d) 1983

Answer Key

- | | | | | | | | |
|------|------|-------|-------|-------|-------|-------|-------|
| 1. b | 5. b | 9. d | 13. a | 17. c | 21. c | 25. c | 29. b |
| 2. a | 6. d | 10. b | 14. c | 18. c | 22. b | 26. d | 30. a |
| 3. a | 7. b | 11. b | 15. d | 19. b | 23. b | 27. d | 31. c |
| 4. c | 8. c | 12. a | 16. d | 20. b | 24. b | 28. a | |
- ◆◆◆◆◆◆◆◆◆◆

Muslim Nobel Laureates

Peace

Year	Laureate	Country and profession	Rationale	comment
1978	Anwar el-Sadat (25 December 1918 – 8 October 1981)	Egyptian President	He, along with Menachem Begin was awarded 1978 Nobel Peace Prize "for their contribution to the two frame agreements on peace in the Middle East, and on peace between Egypt and Israel, which were signed at Camp David on September 17, 1978"	The first Muslim to receive a Nobel Prize
1994	Yasser Arafat (24 August 1929 – 11 November 2004)	Palestinian politician	The 1994 Nobel Peace Prize was awarded jointly to Arafat, Shimon Peres and Yitzhak Rabin "for their efforts to create peace in the Middle East".	The first Muslim Palestinian to receive a Nobel Prize
2003	Shirin Ebadi (born 21 June 1947)	Iranian Human Rights Activist	The 2003 Nobel Peace Prize was awarded to Ebadi "for her efforts for democracy and human rights. She has focused especially on the struggle for the rights of women and children".	The first and only Iranian to receive a Nobel Prize. She was also the first Muslim woman to receive such an honor. Note that Doris Lessing born and raised for 5 years in modern day Iran is a fellow laureate
2005	Mohamed El Baradei (born June 17, 1942)	Egyptian policymaker	The 2005 Nobel Peace Prize was jointly awarded to El Baradei and IAEA "for their efforts to prevent nuclear energy from being used for military purposes and to ensure that nuclear energy for peaceful purposes is used in the safest possible way".	He was the second Egyptian to be awarded Nobel Peace Prize (2005)
2006	Muhammad Yunus (born 28 June 1940)	Bangladeshi economist and founder of Grameen Bank.	The 2006 Nobel Peace Prize was jointly awarded to Yunus and Grameen Bank "for their efforts to create economic and social development from below".	The first Bangladeshi and Bengali Muslim Nobel laureate, and overall, the third person from Bengal to win a Nobel prize.
2011	Tawakel Karman (born 7 February 1979)	Human rights activist based in Yemen. A prominent leader in the Arab Spring.	The 2011 Nobel Peace Prize was jointly given to Ellen Johnson Sirleaf, Leymah Gbowee and Karman "for their non-violent struggle for the safety of women and for women's rights to full participation in peace-building work".	The first Arab woman and first and only Yemeni to receive a Nobel Prize.
2014	Malala Yousafzai (born 12 July 1997)	Pakistani activist, working for rights to education for children in Pakistan.	The 2014 Nobel Peace Prize was jointly given to Kailash Satyarthi and Yousafzai, "for their struggle against the suppression of children and young people and for the right of all children to education".	At the age of 17, Yousafzai is the youngest Nobel Prize recipient ever. She is also the second Pakistani and first ethnic Pashtun to be awarded a Nobel Prize.
2015	Tunisian National Dialogue	Tunisia	for its decisive contribution to the building of a pluralistic democracy in Tunisia in the wake of the Jasmine	First Tunisian Nobel Prize.

Quarter		Revolution of 2011"		
Literature				
Year	Laureate	Country and profession	Rationale	comment
1988	Nagub Mahfouz (11 December 1911 – 30 August 2006)	Egyptian author, noted for his contribution to modern Arabic literature	The 1988 Nobel Prize in Literature was given to Naguib Mahfouz "who, through works rich in nuance—now clear-sightedly realistic, now evocatively ambiguous—has formed an Arabian narrative art that applies to all mankind".	The first Muslim author to receive such a prize
2006	Orhan Pamuk (born 7 June 1952)	Turkish author famous for his novels <i>My Name Is Red</i> and <i>Snow</i>	The 2006 Nobel Prize in Literature was awarded to Orhan Pamuk "who in the quest for the melancholic soul of his native city has discovered new symbols for the clash and interlacing of cultures".	The first and only Turk to receive the Nobel Prize. He describes himself as a Cultural Muslim who associates the historical and cultural identification with the religion while not believing in a personal connection with God.

Physics

Year	Laureate	Country and profession	Rationale	comment
1979	Abdus Salam (29 January 1926 – 21 November 1996)	Pakistani physicist	The 1979 Nobel Prize in Physics was awarded jointly to Sheldon Lee Glashow, Salam, and Steven Weinberg "for their contributions to the theory of the unified weak and electromagnetic interaction between elementary particles, including, inter alia, the prediction of the weak neutral current"	He is the first Pakistani to receive the award. He is also the first and only Pakistani scientist to be awarded the Nobel Prize.

Chemistry

Year	Laureate	Country and profession	Rationale	comment
1999	Ahmed Zewail (born February 26, 1946)	Egyptian-American scientist	The 1999 Nobel Prize in Chemistry was awarded to Ahmed Zewail "for his studies of the transition states of chemical reactions using femtosecond spectroscopy".	He is the only Muslim chemist to date to be awarded the Nobel Prize and the second Muslim scientist.
2015	Aziz Sancar	Turkey Turkish scientist	The 2015 Nobel Prize in Chemistry was awarded to Aziz Sancar "for mechanistic studies of DNA repair"	He is the first Turkish chemist, and the second Turkish to date to be awarded the Nobel Prize and the third Muslim scientist.



HIGHEST MILITARY & CIVIL AWARDS

1. USA's highest military award is:
(a) Congressional Medal of Honour
(b) Military Medal of Honour
(c) Brave Medal of Honour
(d) Fighter Medal of Honour
2. Germany's highest military award is:
(a) King's cross of the iron cross
(b) Knight's cross of the gold cross
(c) Knight's cross of the iron cross
(d) All of these
3. "Victoria Cross" is the highest military award of:
(a) Germany
(b) United Kingdom(UK)
(c) China
(d) Pakistan
4. "Order of the Rising sun" is the highest military award of:
(a) Iran (b) Afghanistan
(c) Iraq (d) Japan
5. Pakistan's highest military award is:
(a) Nishan-e-Haider
(b) Nishan-e-Imtiaz
(c) Sitara-i-Jural
(d) Sitara-e-Imtiaz
6. The highest military award of India is:
(a) Asok Chakra
(b) Mahatma Chakra
(c) Param Vir Chakra
(d) Ram Vir Chakra
7. Croix De Guerre is the highest military award of:
(a) France (b) Germany
(c) Rome (d) Italy
8. 'The Presidential Medal of Freedom' is the highest civil award of which country?
(a) France (b) America
(c) Russia (d) India
9. The George Cross (GC) is the highest civil decoration of the:
(a) France (b) United Kingdom
(c) Russia (d) India
10. Bharat Ratna is the Republic of India's:
(a) highest military award
(b) highest civilian award
(c) lowest civilian award
(d) lowest military award
11. The Legion of Honour, or in full the National Order of the Legion of Honour is the highest decoration in:
(a) France (b) United Kingdom
(c) Russia (d) India
12. The highest of civil awards and decorations given by the Government of Pakistan for the highest degree of service to the country and nation of Pakistan is:
(a) Nishan-e-Haider (b) Nishan-e-Pakistan
(c) Nishan-e-Istiqbal (d) Sitara-e-Pakistan
13. The Nishan-e-Pakistan on:
(a) 19 March 1958 (b) 19 March 1958
(c) 19 March 1955 (d) 19 March 1957

Answer Key

- | | | | | |
|------|------|------|-------|-------|
| 1. a | 4. d | 7. a | 10. b | 13. d |
| 2. c | 5. a | 8. b | 11. b | |
| 3. b | 6. c | 9. b | 12. b | |



INTERNATIONAL BORDERS & LINES

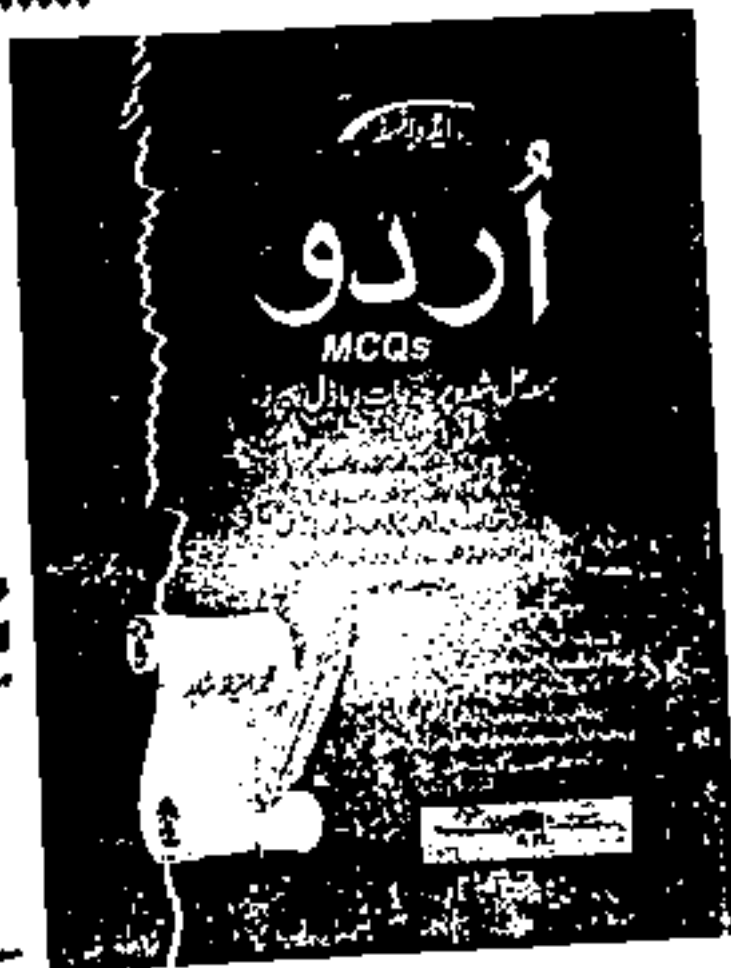
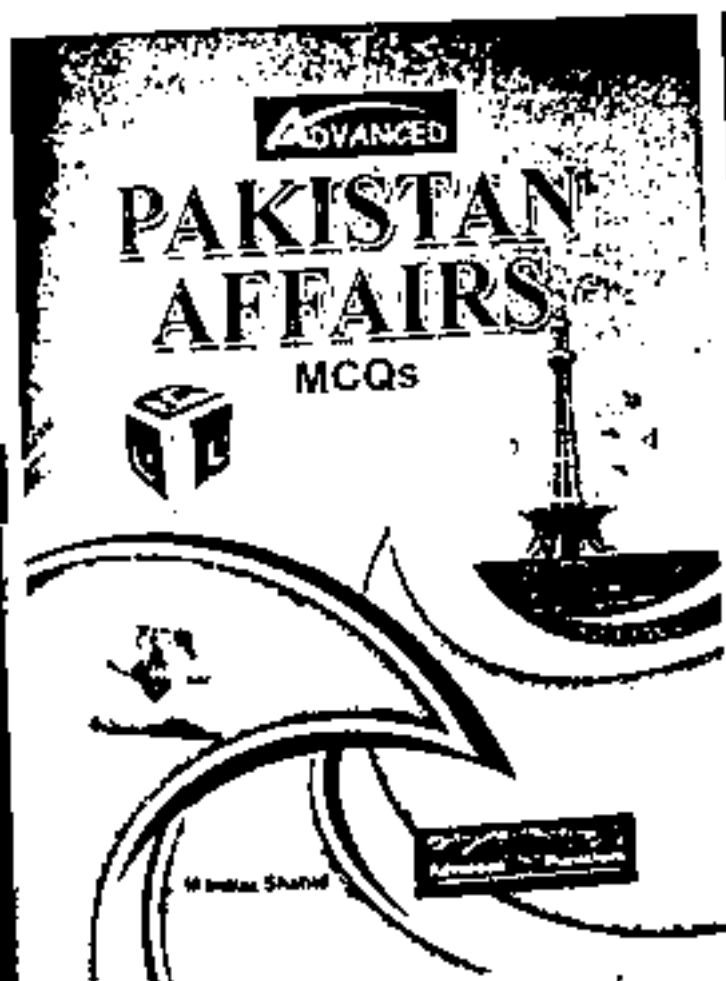
16

1. The Durand line is the border between Afghanistan and:
 - (a) Iran
 - (b) Pakistan
 - (c) Iraq
 - (d) China
2. Durand Line was drawn in 1893 by Sir Mortimer Durand and Afghanistan's ruler-
 - (a) Amir Amanullah Khan
 - (b) Abdur Rehman Khan
 - (c) Habibullah Khan
 - (d) Sardar Daud Khan
3. What is the name of border between the Greek Cypriot Administration and the Turkish Republic of Northern Cyprus that was first established in 1964?
 - (a) Green Line
 - (b) Attila Line
 - (c) Both of them
 - (d) None of them
4. The border between Israel and the territories Israel captured in the Six-Day War (1967) was drawn is known as Green Line. Mention the name of the 1949 Armistice lines established between Israel and its opponents (Lebanon, Syria, Jordan, and Egypt) at the end of the 1948 Arab-Israeli War?
 - (a) Red Line
 - (b) Green Line
 - (c) Yellow Line
 - (d) Line of Control
5. The line of demarcation in Beirut, Lebanon during the Lebanese Civil War from 1975 to 1990 that served to separate the Muslim Lebanese in West Beirut from the Christian Lebanese in East Beirut is known as:-
 - (a) Red Line
 - (b) Green Line
 - (c) Orange Line
 - (d) White Line
6. The line of strong fortification built by German Army near the Franco Belgium border is known as:-
 - (a) Belgium Line
 - (b) Hindenburg Line
 - (c) Line of Action
 - (d) Line of Peace
7. Mention the current border dividing Indian and Chinese occupied zones in the contested territories?
 - (a) Line of Actual Control
 - (b) Line of Peace
 - (c) Line of Control
 - (d) Red Line
8. When Line of Actual Control was established?
 - (a) after the 1962 Sino-Indian War
 - (b) before the 1962 Sino-Indian War
 - (c) after the 1965 Pak-Indian War
 - (d) during British period
9. The military control line between India and Pakistan, in the area of Kashmir is known as.
 - (a) Line of Ceasefire
 - (b) Ceasefire Line
 - (c) Line of Control
 - (d) 38 Parallel
10. The Line of Control was originally known as the:-
 - (a) White Line
 - (b) Interim Line
 - (c) Ceasefire Line
 - (d) Line of Ceasefire
11. The "Line of Control" was designated after the Simla Agreement. When it was formalized?
 - (a) December 1973
 - (b) December 1974
 - (c) December 1972
 - (d) December 1971
12. Mannerheim Line is a line of fortification between Russia & Finland. Who drawn it?
 - (a) Gen. Mannerheim
 - (b) Marx
 - (c) Lenin
 - (d) United Nations
13. The McMahon Line, originally is the border between China and:
 - (a) Pakistan
 - (b) Bhutan
 - (c) Myanmar
 - (d) India
14. Which of the following statement is correct?
 - (a) McMahon Line was created by the British during the colonial period
 - (b) India regards McMahon Line as a permanent national border
 - (c) China claims most of the Indian state of Arunachal Pradesh, which lies to the south of McMahon Line
 - (d) all above
15. Mention the boundary line between East Germany and Poland drawn after the Second World War.
 - (a) Oder Neisse Line
 - (b) White Line

- (c) Neisse Line
(d) Line of Control
16. The boundary between Pakistan and Indian Held Kashmir (IHK) from Thaku Chak in the North to Abul Dogar in the South is termed as
(a) Working Boundary
(b) Line of Ceasefire
(c) Line of Control
(d) White Line
17. 24th Parallel is the latitude line which Pakistan claimed should be the line of demarcation between Pakistan and India in Kutch. What is Indian stand over it?
(a) India does not recognise this claim.
(b) India wants negotiation on it
(c) India also recognise this claim
- (d) none of these
56. 38th parallel line is a boundary line between
(A) Myanmar and Thailand
(B) Thailand and Malaysia
(C) India and China
(D) South and North Korea
19. Goldsmid Line is the border between:
(a) China & India
(b) China & Bhutan
(c) Pakistan and Iran
(d) China & Taiwan
20. 38th parallel line is a boundary line between
(a) Myanmar and Thailand
(b) Thailand and Malaysia
(c) India and China
(d) South and North Korea

Answer Key

1. b	4. b	7. a	10. c	13. d	16. a	19. c
2. c	5. b	8. a	11. c	14. d	17. a	20. d
3. c	6. b	9. c	12. a	15. a	18. d	



INTERNATIONAL OBSERVANCE

1. Which day UN celebrates on 21 March?
(a) International Mother Language Day
(b) International Women's Day
(c) International Children's Day
(d) International Animal's Day
2. 8th March is the:
(a) World Health Day
(b) World Book and Copyright Day
(c) an international women's Day
(d) World Day for Water
3. When UN celebrates an "International Day for the elimination of Racial Discrimination"?
(a) 23rd April (b) 21st March
(c) 5th October (d) 1st December
4. Which of the following is UN's "World Day for water"?
(a) February 21 (b) April 7
(c) April 23 (d) March 22
5. Pick out correct statement?
(a) March 23 is observed as world Meteorological Day in UN
(b) November 21 is observed as world Meteorological Day in UN
(c) October 24 is observed as world Meteorological Day in UN
(d) August 5 is observed as world Meteorological Day in UN
6. On March 24 UN observes:
(a) World Tuberculosis Day
(b) World Aids Day
(c) World Cancer Day
(d) World Health Day
7. Which is the World Health Day in UN?
(a) April 23 (b) April 7
(c) April 30 (d) April 9
8. Which is the World Book and Copyright Day celebrated by UN?
(a) April 23 (b) April 24
(c) April 25 (d) April 26
9. Which day is observed on 15th May every year?
(A) Water day (B) Environment day
(C) Families day (D) Postal day
10. On May 3, UN observers:
(a) Sun Day
(b) World Press Freedom Day
(c) both of these
(d) none of these
11. When UN observes Telecommunication Day?
(a) May 17 (b) May 18
(c) May 19 (d) May 20
12. What UN observes on May 21?
(a) World Day for cultural Development
(b) World Day for cultural Diversity for Dialogue and Development
(c) Both of these
(d) none of these
13. May 22 is:
(a) Africa Day
(b) An international Day for Biological Diversity
(c) World No Tobacco Day
(d) World refugee Day
14. May 25 is:
(a) Africa Day (b) UN's Day
(c) Sun Day (d) none of these
15. Which is an International Day of UN's peacekeepers?
(a) May 26 (b) May 27
(c) May 28 (d) May 29
16. Which day is observed by UN on May 31?
(a) World NO Tobacco Day
(b) International Literacy Day
(c) World Food Day
(d) World Post Day
17. When UN observes an International Day of Innocent Children Victims of Aggression?
(a) June 23 (b) June 4
(c) June 8 (d) June 30
18. June 5 is:
(a) UN's World Refugee Day
(b) UN's Sun Day
(c) UN's World Environment Day
(d) UN's Africa Day
19. June 17 is:
(a) UN's World Day to combat Desertification and Drought
(b) UN's World Day to Combat Pollution
(c) UN's World Day to Combat poverty
(d) UN's World Day to Combat Diseases
20. Mention the date on which UN observes World Refugee Day?
(a) June 23 (b) June 22
(c) June 21 (d) June 20
21. Mention UN's international Day against Drug Abuse and illicit Trafficking?

- (a) June 26 (b) June 25
(c) June 24 (d) June 23
22. Which month's first Saturday UN observes as its Day in support of Victims of Torture?
(a) June (b) March
(c) July (d) August
23. Which Day UN observes on July 11?
(a) World International Day of corporation
(b) International Day of Corporation
(c) both of these
(d) none of these
24. Which is UN's International Day of Indigenous People?
(a) August 9 (b) August 10
(c) August 11 (d) August 12
25. Which is UN's International Youth Day?
(a) August 20 (b) August 21
(c) August 22 (d) August 23
26. What UN observes on September?
(a) International Tobacco Day
(b) International Literacy Day
(c) International Book Day
(d) International poverty Day
27. September 18 is UN's international Day for the preservation of:
(a) disappearing species of animals
(b) Environment
(c) Ozone Layer
(d) none of these
28. September 21 is:
(a) UN's international Day of peace
(b) UN's international Day of pollution
(c) UN's international Day of refugees
(d) UN's international Day of Weather
29. Which month's last week is observed as UN's World Maritime Day?
(a) December (b) November
(c) October (d) September
30. When UN observes International Day of Older Persons?
(a) October 1 (b) October 2
(c) October 3 (d) October 4
31. UN's observes October 5 as International Day of:
(a) Students (b) Teachers
(c) Animals (d) Plants
32. Which Monday of October is observed as World Habitat Day in UN?
(a) 4th (b) 3rd
(c) 2nd (d) 1st
33. Which of the following is World's Post Day in UN?
(a) October 9 (b) October 10
(c) October 11 (d) October 12
34. Which day of October is observed as an international Day for National Disaster Reduction?
(a) 1st (b) 2nd
(c) 3rd (d) 4th
- (c) 1st Wednesday (d) 2nd Wednesday
35. Which UN observes as world Food Day?
(a) October 16 (b) October 17
(c) October 18 (d) October 19
36. October 17 is an:
(a) International Women's Day
(b) International Day for Eradication of Poverty
(c) International Mother Language Day
(d) none of these
37. Which Day UN observes on October 24?
(a) United Nation's Day
(b) World Development Information Day
(c) both of these (d) none of these
38. When UN observes an international Day for Preventing the Exploitation of the Environment in war and Armed conflict?
(a) November 4 (b) November 5
(c) November 6 (d) November 7
39. November 10 is:
(a) World science Day for Peace and Development
(b) World Television Day
(c) World AIDS Day
(d) World Tuberculosis Day
40. November 16 is:
(a) World Health Day
(b) World book and Copyright Day
(c) an international Day of Tolerance
(d) None of these
41. Which Day is observed on November 20?
(a) Africa industrialization day
(b) Universal children's Day
(c) both of these
(d) none of these
42. Which Day is observed on November 21?
(a) Philosophy Day
(b) World Television Day
(c) both a and b
(d) not a nor b
43. When UN observes an international Day for the elimination of violence against Women?
(a) November 25 (b) November 26
(c) November 24 (d) November 23
44. When UN observes an international Day of solidarity with the Palestinian people?
(a) November 29 (b) November 28
(c) November 27 (d) November 26
45. December 1 is:
(a) World Television Day
(b) World Environment Day
(c) World Meteorological Day
(d) World AIDS Day
46. When UN observes an international Day for Abolition of Slavery?
(a) December 1 (b) December 2
(c) December 3 (d) December 4
47. Which Day UN observes on December 3?

- (a) International Day of Disabled Persons
(b) International Day of Old Persons
(c) International Day of Orphan Children
(d) International Day of Youth
48. When UN observes an International Volunteer Day for Economic and Social Development?
(a) December 5 (b) December 8
(c) December 7 (d) December 6
49. December 7 is an international:
(a) Youth Day (b) Civil Aviation Day
(c) Africa Day (d) AIDS Day
50. When UN observes Human Rights Day?
(a) December 7 (b) December 8
(c) December 9 (d) December 10
51. When UN observes an International Mountain Day?
(a) December 11 (b) December 12
(c) December 13 (d) December 14
52. Which Day UN observes on December 18?
(a) International Wealth Day
(b) International Migrants Day
(c) International Poverty Day
(d) International War Day
53. Which year was dedicated by UN to Tourism as international Tourism years?
(a) 1968 (b) 1969
(c) 1967 (d) 1970
54. 1965 was dedicated to:
(a) International Education year
(b) International Human Rights year
(c) International Women's year
(d) International Children's year
55. 1970 was dedicated to:
(a) International Family year
(b) International Literary year
(c) International youth year
(d) International education year
56. Which year UN dedicated to Books as International Book Year?
(a) 1970 (b) 1971
(c) 1972 (d) 1973
57. Copernicus year was:
(a) 1972 (b) 1973
(c) 1974 (d) 1975
58. When UN observed World population year?
(a) 1974 (b) 1978
(c) 1979 (d) 1982
59. To whom UN dedicated 1975?
(a) Children (b) Women
(c) Education (d) Animals
60. To whom UN dedicated 1979?
(a) Weather (b) Education
(c) War (d) Children
61. 1981 was observed as:
(a) International year of Disabled
(b) International year of Poor
(c) International year of Pollution
(d) International year of Health
62. When World Communication Year observed?
(a) 1981 (b) 1982
(c) 1983 (d) 1984
63. SAARC Decade of Poverty Alleviation
(a) 2006- (b) 2008-2017
(c) 2010-2020 (d) 2015-2020
64. SAARC Decade of Intra-regional Commerce is:
(a) 2000-2010 (b) 2008-2017
(c) 2010-2020 (d) 2006-2015
65. When UN observed an International Shelter for the Homeless?
(a) 1986 (b) 1987
(c) 1996 (d) 1997
66. Which international year was observed 1990?
(a) International Children Year
(b) International Women Year
(c) International AIDS Year
(d) International Literacy Year
67. When UN observed an International Years?
(a) 1990 (b) 1991
(c) 1992 (d) 1993
68. To whom UN dedicated 1994 as International Year?
(a) Family (b) Diseases
(c) War (d) Animals
69. Which Year is called an International Tolerance?
(a) 1994 (b) 1995
(c) 1996 (d) 1998
70. Which year is called an International Eradication of Poverty?
(a) 1995 (b) 1996
(c) 1997 (d) 1998
71. 1998 was observed as:
(a) International Year of Rivers
(b) International Year of Canals
(c) International Year of Waterfalls
(d) International Year of Oceans
72. To whom 1999 was dedicated International Year?
(a) Literacy (b) Family
(c) Books (d) Older Person
73. To whom 2000 was dedicated International Year?
(a) Culture of Tolerance
(b) Culture of Love
(c) Culture of Peace
(d) Culture of Dialogue
74. 2001 was observed as:
(a) International year of Dialogue among civilizations
(b) International year of volunteers
(c) none of the above
(d) both of the above
75. Which of the following is not an international year?

- (a) 2002 was observed as International year of Mountains
(b) 2002 was observed as International year of ecotourism
(c) both of these
(d) none of these
76. Which year was observed as an International Year of Freshwaters?
(a) 2003 (b) 2002
(c) 2001 (d) 2000
77. 2004 was observed as:
(a) International Year of Commemorate the Struggle against Slavery and its Abolition
(b) International year of Rice
(c) both of these
(d) none of these
78. 2005 was as an International year of:
(a) Microcredit
(b) Sports and Physical Education
(c) both of these
(d) none of these
79. When the International year of Deserts and Desertification was observed
(a) 2002 (b) 2004
(c) 2006 (d) 2007
80. 2008 was being observed as:
(a) an International year of potato
(b) an International year of planet Earth
(c) both of these
(d) none of these
81. Mention the third decade to combat Racism and Racial discrimination?
(a) 2001-2010 (b) 1993-2003
(c) 1997-2006 (d) none of these
82. 1994-2004 was an International decade of
(a) The World's International people
(b) The World's Older people
(c) The World's Poor people
(d) The World's Illiterate people
83. Which decade was observed as United Nation's Decade for Human Right's Education?
(a) 1993-2003 (b) 1994-2004
(c) 1995-2004 (d) none of these
84. 1997-2006 was UN's first decade for the Eradication of:
(a) Poverty (b) Illiteracy
(c) AIDS (d) War
85. Mention the International Decade for a Culture of Peace and Non-Violence for the Children of World?
(a) 2005-2015 (b) 2003-212
(c) 2001-2010 (d) none of these
86. 2001-2010 is being observed as:
(a) Decade of Roll Back Malaria in Developing Countries particularly in Africa
(b) Second International Decade for the Eradication of Colonialism
(c) both of these
(d) none of these
87. Which of the following is UN's Literacy Decade?
(a) 2003-2012 (b) 2005-2015
(c) 2001-2010 (d) 1997-2006
88. 2005-2015 is UN's Decade of:
(a) Education of African Children
(b) Education for Sustainable Development
(c) Education for peace
(d) none of these
89. 2015 is being celebrated as the:
(a) United Nations Decade of Education for Sustainable Development
(b) Year of Cooperatives
(c) International Year of Sustainable Energy for All
(d) International Year of Light and the International Year of Soils

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|
| 1. a | 13. b | 25. d | 37. c | 49. b | 61. a | 73. c | 85. c |
| 2. c | 14. a | 26. b | 38. c | 50. d | 62. c | 74. c | 86. c |
| 3. b | 15. d | 27. c | 39. a | 51. a | 63. a | 75. c | 87. a |
| 4. d | 16. a | 28. a | 40. c | 52. b | 64. c | 76. a | 88. b |
| 5. a | 17. b | 29. d | 41. c | 53. a | 65. b | 77. c | 89. d |
| 6. a | 18. c | 30. a | 42. c | 54. b | 66. d | 78. c | |
| 7. b | 19. a | 31. b | 43. b | 55. d | 67. c | 79. c | |
| 8. a | 20. d | 32. d | 44. a | 56. c | 68. a | 80. c | |
| 9. c | 21. a | 33. a | 45. d | 57. b | 69. b | 81. b | |
| 10. c | 22. c | 34. b | 46. b | 58. a | 70. a | 82. a | |
| 11. a | 23. c | 35. a | 47. a | 59. b | 71. d | 83. c | |
| 12. c | 24. a | 36. b | 48. a | 60. d | 72. d | 84. a | |



NICKNAMES OF FAMOUS PERSONALITIES

1. Who is called the "Parrot of India"?
(a) Akbar (b) Shah Jahan
(c) Amir Khusro (d) None of them
2. Who is called the Shakespeare of Punjabi language?
(a) Waris Shah (b) Buke Shah
(c) Shah Hussain (d) Ustad Daman
3. Who is called "The Father of Comedy"?
(a) Shakespeare (b) G.B. Shaw
(c) John Milton (d) Aristophanes
4. Who is regarded as the father of medicines?
(a) Socrates (b) Pluto
(c) Anstotia (d) Hippocratic
5. Who is called Father of International law?
(a) Hugo Grotius (b) Jemmy Bantham
(c) Stark (d) None of these.
6. Who among the following is regarded as the "Founder of Soviet Union"?
(a) Kerensky (b) Trolsky
(c) Karl Marx (d) Lenin
7. Who was known as "Man of Destiny"?
(a) Napoleon (b) Nehru
(c) Hitler (d) Musolini
8. Who is called as "Little corporal"?
(a) Alexander (b) Hitler
(c) Halaku Khan (d) Napoleon
9. Who is known as the founder of USA?
(a) Thomas Jefferson
(b) John Hamilton
(c) John Adams
(d) George Washington
10. Who is called "Father of Economic"?
(a) Marshall
(b) Maynard Keynes
(c) Adam Smith
(d) None of these
11. Who is known as the founder of Modern Turkey?
(a) Turgat Ozal (b) Kemal Ataturk
(c) Ahmad Pasha (d) None of them
12. Who is called "Lion of the Punjab"?
(a) Sultan Tipu
(b) Ranjit Singh
(c) Zaffar Ali Khan
(d) Akbar the Great
13. Otto Von Bismarck is called the?
(a) Grand Commoner
(b) Man of Blood and Iron
(c) Grand Old Man
(d) Man of Destiny
14. Who is the father of modern "Psychology"?
(a) Segment Phonic
(b) Sigmund Freud
(c) Marshall Jan
(d) Matheow Hall
15. Who among the following is regarded as the "Father of Russian Revolution"?
(a) Kerensky (b) Trotsky
(c) Karl Marx (d) Lenin
16. Who is known as the "Father of Geometry"?
(a) Kepler (b) Euclid
(c) Pythagoras (d) Newton
17. Who among the following is known as "Fuehrer"?
(a) Stalin (b) Lenin
(c) Hitler (d) Bismarck
18. Who is known as the Father of Chemistry?
(a) Muhammad Bin Zikrya Al-Razi
(b) Jabir Bin Hayyan
(c) Ibn-ul-Haitham
(d) Al-Bairuni

Answer Key

- | | | |
|------|------|-------|
| 1. c | 4. d | 7. a |
| 2. a | 5. a | 10. c |
| 3. d | 6. d | 11. b |
| | | 12. b |
| | | 13. b |
| | | 14. b |
| | | 15. d |
| | | 16. b |
| | | 17. c |
| | | 18. b |



PERSONALITIES

1. Pythagoras, geometer, belonged to:
 (a) Syria (b) Mesopotamia
 (c) Greece (d) Italy
2. Which of the following died of natural death?
 (a) Indira Gandhi
 (b) Mahatma Gandhi
 (c) Rajiv Gandhi
 (d) None of the above
3. Al-Zahrawi was personal physician of caliph Mamoon. Which of the following statement is true about him?
 (a) his book *Al-Tasrif* laid the foundation of surgery in Europe
 (b) he was the first who explained the disease Haemophilia
 (c) both of these
 (d) None of these
4. Eileen Collins, the first woman who commanded a space shuttle, in the year:
 (a) 1999 (b) 2000
 (c) 2001 (d) 2002
5. The Muslim translator who is called "Philosopher of Arabs" in the West:
 (a) Al-Zahrawi (b) Ibn Ishaq Al Kindi
 (c) Al-Khwarizmi (d) Both of them
6. Which book Sir Sayyad brought out on the antiquities of Delhi in 1847?
 (a) *History of Delhi* (b) *Assar Al-Delhi*
 (c) *Tarikh-e-Delhi* (d) *Assar Assanadid*
7. Name the Mughal emperor who extended Mughal power over most of the Indian subcontinent?
 (a) Babar (b) Shah Jehan
 (c) Muhammad Akbar (d) Aurangzeb
8. Who discovered that light travels faster than sound, he wrote *Tahqiq al Hind* on every aspect of India in 11th century?
 (a) Newton (b) Al-Zahawi
 (c) Al-Kindi (d) Al-Biruni
9. Who presented the theory of Dialectic Materialism?
 (a) Darwin
 (b) Karl Marx
 (c) Alessandro Volta
 (d) None of these
10. Who is the first person that used zero?
 (a) Al-Kindi (b) Al-Biruni
 (c) Al-Khwarizmi (d) Jaben
11. Charles Darwin Robert wrote books *The Descent of Man* and *On the Origin of Species*. He laid the foundation of modern evolutionary theory with his concept of the development of all forms of life through the slow-working process of natural selection and his theory is summed up in the phrase "survival of the fittest". Who coined the phrase "survival of the fittest" to describe the competition among human individuals and groups?
 (a) Charles Darwin (b) Al-Biruni
 (c) Herbert Spencer (d) Karl Marx
12. Who was the King of Macedonia and conqueror of the Persian Empire (he was the pupil of Aristotle)?
 (a) Alfonso the Great
 (b) Alexander III the Great
 (c) Suleman the Great
 (d) Alexander V
13. Name the India's first Urdu poet who is also known as "the Parrot of India"?
 (a) Firdusi (b) Amir Khusrow
 (c) Qutub (d) None of these
14. In the steamboat Bluebird famous racing ace David Campbell died. What was his nationality?
 (a) German (b) Australia
 (c) French (d) English
15. Name the first Secretary General of UN from Sub-Saharan Africa who officially took up his post in 1997?
 (a) Kofi Annan (b) Nelson Mandela
 (c) Ghannai John (d) Batus Ghal
16. Which anti-Israel organization Yasir Arafat found in 1950s?
 (a) Hamas (b) PLO
 (c) Fatah (d) Red Brigade
17. Which system was started by Aristotle and is still used today?
 (a) Classification of animals and plants
 (b) Classification of animals
 (c) Classification of plants
 (d) Classification of diseases

18. Neil Armstrong is the first person who landed on the moon for the first time. Which famous words he spoke after landing on the moon?
 (a) If I found it
 (b) God is great
 (c) I am lucky
 (d) That's one small step for man, one giant leap for mankind
19. Name the Roman Empress who murdered her husband for her son Nero's accession to throne?
 (a) Cleopatra (b) Agrippina
 (c) Martina Agrippina (d) Elizabeth
20. Who is the founder of the Republic of Turkey?
 (a) Kemal Pasha (b) Atatürk
 (c) Erbakan (d) Mustafa Kemal
21. Which Great Mughal ruler of India was titled as Babur, meaning tiger?
 (a) Zahir Shah
 (b) Sayyidn
 (c) Zahir-ud-din Mohammad
 (d) Wahid-ud-din Muhammad
22. Who said that if he is provided with the place to stand he could lift the earth?
 (a) Plato
 (b) Alexander the Great
 (c) Aristotle
 (d) Archimedes
23. What is the reason of fame of a French teacher, Louis Braille?
 (a) Invented Printing Press
 (b) Developed Hearing aid
 (c) Developed a system of writing for blinds
 (d) Developed a system listening for deaf
24. What is reason of fame of Maulana Rafiuddin Dehvi?
 (a) first to translate Quran in Urdu
 (b) first to translate Quran in Persian
 (c) first to translate Quran in Sindhi
 (d) none of these
25. The younger John Quincy Adams, son of John Adams the second president of USA, remained the president of USA from 1824 to:
 (a) 1825 (b) 1826
 (c) 1827 (d) 1828
26. Which famous conqueror introduced the use of tea in the Sub-continent?
 (a) Babour (b) Aurangzeb
 (c) Genghis Khan (d) Tamerlane
27. Name the great medieval Dutch writer, scholar and humanist whose writings brought reformation on broad scale in Northern Europe?
 (a) Michel de Montaigne
 (b) Desiderius Erasmus
 (c) Daniel Gottlieb
 (d) William Shakespeare
- John Dalton worked with gases and put forward Dalton's Law. Name the law?
- (a) Law of partial pressures
 (b) Newton Law
 (c) Law of Gravity
 (d) Law of Motion
28. To which king Prophet Abraham antagonized?
 (a) Haroot (b) Jakul
 (c) Nimrod (d) Shaddad
29. Name the first writer who introduced the essay as a literary form?
 (a) Jonathan Swift
 (b) Michel Eyquem de Montaigne
 (c) Joseph Addison
 (d) Sir Richard Steele
30. Famous poet Walter de la Mare was the native of:
 (a) Germany (b) England
 (c) France (d) none of these
31. Albert Einstein, German-born scientist revolutionized the world with his ideas about the universe and atom. Which theory he published in 1905?
 (a) Theory of Atom
 (b) Atomic Theory
 (c) Special Theory of Relativity
 (d) Relativity in the Atom
32. Which of the following statement is true regarding English architect Sir Christopher Wren?
 (a) He planned most of present England after its destruction by fire in 1666
 (b) He built St. Paul's Cathedral
 (c) both of these
 (d) none of these
33. The Prime Minister Neville Chamberlain known for his appeasement policy in the immediate pre-World War II period. He was the Prime Minister of:
 (a) Germany (b) Italy
 (c) Britain (d) South Africa
34. Sir Richard F. Burton was the British explorer, linguist, and student of Asian cultures and one of the most famous mid-19th century European explorers of Africa. He is also known for his definitive translation of stories known under the title *Arabian Nights* and for his valuable travel literature on western Asia, Africa, and South America. He made pilgrimage to Makkah in the disguise of Muslim. In which of his book he later disclosed this secret?
 (a) *The Pilgrim to Al Makkah*
 (b) *Pilgrimage*
 (c) *The Lake Regions of Central Africa*
 (d) *Personal Narrative of a Pilgrimage to Meccah and Madinah*
35. French Novelist Alexander Dumas wrote "The three Musketeers" and "Le Comte de Monte-Cristo" and Tolstoy wrote "Anna Karenina". What was the nationality of Tolstoy?

- (a) French (b) Russian
(c) Dutch (d) German
37. The nationality of the India born Eric Arthur Blair, writer of satirical novel "Nineteen Eighty-four", was British. With which pseudonym name he is known?
(a) George Orwell (b) Bernard Shaw
(c) Shakespeare (d) Martin Luther
38. Rembrandt Harmenszoon van Rijn was baroque artist, who ranks as one of the greatest painters in the history of Western art. What was his nationality?
(a) Dutch (b) English
(c) German (d) French
39. Scottish scientist Sir Alexander Fleming (1881-1955), bacteriologist and Nobel laureate, is best known for his discovery of:
(a) Penicillin
(b) Antiviral
(c) Dry blood
(d) Smallpox Vaccine
40. Sigmund Freud (1856-1939), was the physician, neurologist, and founder of psychoanalysis. He is called "father of modern psychology". To which country he belonged?
(a) Germany (b) Australia
(c) America (d) Austria
41. Italian astronomer Galileo Galilei made the first:
(a) thermometer (b) telescope
(c) both of these (d) none of these
42. Famous composer Ludwig Von Beethoven, become deaf in last years of his life, wrote best music amongst the best ever written in his deafness. To which country did he belong?
(a) America (b) Germany
(c) China (d) Italy
43. Which European wrote "Existentialism and Humanism"?
(a) Jean Paul (b) Jean Sartre
(c) Jean Paul Sartre (d) none of these
44. Which pupil of Socrates died in Babylon?
(a) Aristotle (b) Anans
(c) Alexander the Great (d) none of these
45. Who was the last leader of USSR?
(a) Mikhail Gorbachev
(b) Yury Andropov
(c) Konstantin Chernenko
(d) Andrey Gromyko
46. Who was Eva Braun?
(a) Mother of Hitler
(b) Sister of Hitler
(c) Mistress and wife of Hitler
(d) Assistant of Hitler
47. Who is the fifth caliph of the Abbasid dynasty?
(a) Mamun ar-Rashid
(b) Harun ar-Rashid
(c) Abbas ar-Rashid
(d) None of these
48. William Harvey discovered that the blood in our body circulates. What was the nationality of this doctor?
(a) Spanish (b) Italian
(c) England (d) French
49. Which of the following statement is true regarding Shakespeare?
(a) He wrote the play *Much Ado About Nothing*
(b) The character of Bassano is found in his comedy *The Merchant of Venice*
(c) None of these
(d) Both a & b
50. Which country's best-known short story writer was Guy de Maupassant?
(a) USA (b) France
(c) Germany (d) England
51. Who is the first male convert to Islam?
(a) Hazrat Abu Bakr (b) Hazrat Ali
(c) Hazrat Usman (d) Hazrat Owais
52. Name the Greek mathematician whose chief work *Element* is considered the basis of geometry?
(a) Euclid (b) Herman Hesse
(c) Plato (d) Aristotle
53. Aleksandr Fyodorovich Kerensky was Russia's first premier after:
(a) 1915 revolution (b) 1920 revolution
(c) 1917 revolution (d) 1925 revolution
54. Which Muslim scientist undertook an extensive tour of the Mediterranean littoral in search of rare botanical herbs?
(a) Ibn-e-Batuta (b) Ibn Al-Baitar
(c) Al-Razi (d) Al-Farabi
55. Who was Cole Porter?
(a) America's most famous song writer
(b) Russia's most famous song writer
(c) China's most famous song writer
(d) England's most famous song writer
56. Who was the founder of the kingdom of Saudi Arabia?
(a) Shah Faisal (b) Ibn Saud
(c) Shah Fahd (d) Ibn Faisal
57. Which Pakistani got Lenin Prize?
(a) Allama Iqbal
(b) Qateel Shifai
(c) Faiz Ahmad Faiz
(d) Habib Jalib
58. Which statement is true regarding Napoleon Bonaparte?
(a) He died on St. Helena Island
(b) He died on Hanny Island
(c) He died in his personal residence
(d) None of these

78 General Knowledge

59. Who was murdered by Sirhan Bishara Sirhan?
 (a) Robert John
 (b) Robert Joseph
 (c) Martin Luther King
 (d) Robert F Kennedy
60. By which name Ibn-Sina is called in Europe?
 (a) Avicenna (b) Sinal
 (c) Abi Sina (d) Aversin
61. By which name Jabir Ibn Hayyan is known in West?
 (a) Gebee (b) Haithem
 (c) None of these (d) Both of these
62. Where was Imam Abu Hanifa born?
 (a) Baghdad (b) Iran
 (c) Kufah, Iraq (d) Bokhara
63. How many Ahadis are there in Imam Bukhan's book Sahih Bukhan?
 (a) 5,265 according to Ibn Hajar 7,042
 (b) 3,215 according to Ibn Hajar 2,081
 (c) 7,275 according to Ibn Hajar 9,082
 (d) None of these
64. How many Ahadis Musnad contained, compiled by Imam Hanbel?
 (a) 23,000 to 20,000 (b) 19,000 to 17,000
 (c) 16,000 to 19,000 (d) 28,000 to 29,000
65. Which of the following is the work of Ibn Taymiyah?
 (a) Wasiliyah
 (b) As-Siya-sat ash-shar'iyah (Treatise on Juridical policies)
 (c) Minhaj as-Sunnah (The way of tradition)
 (d) All of these
66. Which of the following is true regarding Hitler?
 (a) His summer retreat was called Wolf's retreat
 (b) He took the rein of Germany from German President Hindenbur
 (c) None of these
 (d) Both of these
67. In accordance with the ideology of Mao tse-Tung "political grows out of the barrels of a gun". Who was he?
 (a) Soviet communist leader
 (b) Korean communist leader
 (c) Chinese communist leader
 (d) Cuban communist leader
68. To whom Kasparov competed in 1996 and defeated it?
 (a) Macintosh's Super Computer named Deep Blue
 (b) International Business machines (IBM) computer named Deep Blue
 (c) International Business machines (IBM) computer named Deep Rad
 (d) International Business machines (IBM) computer named Super Blue
69. Which German reformer founded the theory of Protestantism?
 (a) Martin Grey
 (c) Albert Luther
 (b) Arnold Martin
 (d) Martin Luther
70. "A thing of beauty is joy for ever", which English poet said this line?
 (a) Word worth (b) Coleridge
 (c) John Keats (d) Bernard Shaw
71. What Captain James Cooke discovered?
 (a) Australia (b) Chicago
 (c) Spain (d) Asia
72. Name the first tourist in space?
 (a) Dennis Hill (b) Dennis John
 (c) Dennis Polk (d) Dennis Tito
73. Name the Pharaoh who antagonized Prophet Moses?
 (a) Aaron (b) Matthew
 (c) Rameses II (d) Joshua
74. Bill Gates is famous for:
 (a) Philanthropist
 (b) One of the richest men
 (c) Chairman of Microsoft Corporation
 (d) All of these
75. What is the achievement of Harrison?
 (a) Designed Pentagon
 (b) Designed first computer
 (c) Designed first modern time-clock
 (d) Designed world trade centre
76. Abraham Lincoln is famous as:
 (a) anti-slavery leader
 (b) anti-Communist Leader
 (c) anti-Imperialist Leader
 (d) pro-slavery leader
77. Name the wife of Napoleon Bonaparte?
 (a) Lira (b) Josephine
 (c) Cleopatra (d) Helena
78. Which statement is true?
 (a) Venus is Greek goddess of love
 (b) Athena is the Greek goddess of wisdom
 (c) Cupid is Roman goddess of love
 (d) None of them
79. When Marchese Guglielmo Marconi, Italian electrical engineer and Nobel laureate, known as the inventor of the first practical radio-signalling system, got Nobel Prize for physics?
 (a) 1901 (b) 1905
 (c) 1909 (d) 1903
80. Abel Janszoon Tasman discovered New Zealand. He was a:
 (a) Dutch (b) French
 (c) Chinese (d) Italian
81. Which of the following statement is true regarding Mick Jagger?
 (a) famous musician and singer
 (b) chief backer and promoter of cricket website www.cricinfo.com
 (c) both of these
 (d) none of these
82. Famous Tennis player Roy Emerson won:
 (a) 14 Grand Slam Titles
 (b) 13 Grand Slam Titles
 (c) 12 Grand Slam Titles

83. When Dmitry Ivanovich Mendeleev (1834-1907), Russian chemist, developed Periodical Table of Elements?
(a) 1869 (b) 1668
(c) 1769 (d) 1568
84. Which military action of Napoleon (1769-1821) proved a disaster for him?
(a) In vision of Germany in 1820
(b) In vision of England in 1820
(c) In vision of Pakistan in 1820
(d) Invasion of Russia in 1812
85. Who was Bathsheba?
(a) mother of Prophet Sulaiman
(b) mother of Prophet Abraham
(c) mother of Prophet Ismail
(d) mother of Prophet Shish
86. When Sir Isaac Newton published his laws of gravity in the book *principia*?
(a) 1687 (b) 1457
(c) 1599 (d) 1357
87. Who proved that light is made up of a spectrum of colours and built his first reflecting Telescope?
(a) Aristotle (b) Plato
(c) Newton (d) none of these
88. Who is Sabri Khatib Al-Banna, (Abu Nidal)?
(a) Egyptian freedom fighter
(b) Israeli freedom fighter
(c) Lebanese freedom fighter
(d) Palestinian freedom fighter
89. Which organization was established by Abu Nidal after splitting from PLO leadership in 1974?
(a) Al-Fatah
(b) Al-Tanzim
(c) Tanzeemat
(d) Fatah Revolutionary Council
90. The continents of North and South America are named for navigator Amerigo Vespucci (Latin *Americus Vesputius*) (1454-1512). He was:
(a) Italian (b) French
(c) American (d) Spanish
91. In which year Florence Nightingale began the task of improving both the standards of care and dreadful sanitary conditions in British army hospitals?
(a) 1857 (b) 1859
(c) 1860 (d) 1854
92. Florence Nightingale's works achieved remarkable results and she was titled as:
(a) Lady Bird (b) Lady with Lamp
(c) Mother Nurse (d) Sister Nurse
93. Beethoven is called the Shakespeare of music. To which country did he belong?
(a) Germany (b) Australia
(c) America (d) Italy
94. Name the Indian politician who faced "Bofors scandal"?
(a) Rajeev Gandhi (b) Indra Gandhi
- (c) Nehru (d) Murar Jee Deesai
95. Al-Biruni discovers that:
(a) light is spectrum of colours
(b) light contains basic colours
(c) light travels faster than sound
(d) Light travels in water
96. Which Sahabi is called Sword of Islam?
(a) Hazrat Abu Bakr Siddique(r.a)
(b) Hazrat Umar(r.a)
(c) Hazrat Talha
(d) Hazrat Khalid bin Walid
97. Which Pakistani mountaineer hoisted Pakistani flag on Mount Everest?
(a) Nazir Sabir (b) Nazir Baig
(c) Nasir Ahmad 955 (d) Niaz Baig
98. When Saudi Arabia deprived Osama of his nationality?
(a) 1982 (b) 1990
(c) 1994 (d) 1991
99. What is best-known discovery of French chemist Louis Pasteur?
(a) Virus (b) Fungus
(c) Proton (d) Bacteria
100. Leonardo da Vinci painted *Mona Lisa* and *The Last Supper*. He was a:
(a) French (b) Italian
(c) Dutch (d) American
101. Roger Bacon of England is known as the father of:
(a) Chemistry
(b) Organic Chemistry
(c) Experimental Science
(d) Physics
102. Name the Athenian philosopher, who is known as "father of philosophy"?
(a) Aristotle (b) Copernicus
(c) Plato (d) Alexander
103. Greek mathematician, astronomer, geographer, and poet Eratosthenes:
(a) pioneered the cartography
(b) measured almost exact circumference
(c) measured the obliquity of the ecliptic with an error of only seven minutes of arc
(d) all of these
104. Which Mongol emperor's services Marco Polo joined and undertook various missions on his behalf?
(a) Genghis Khan (b) Halaku Khan
(c) Muhabat Khan (d) Kublai Khan
105. Which English poet died in fighting for Greece?
(a) Dug Ponts (b) George Byron
(c) Charles Dickens (d) Shakespeare
106. How many times was Franklin Roosevelt elected the president of USA, and is only in this regard?
(a) Four times (b) Three times
(c) Five times (d) Six times

107. Bertrand Arthur William Russell (1872-1970) was a British philosopher, mathematician, and Nobel laureate, whose emphasis on logical analysis influenced the course of 20th-century philosophy. Which of the following book Russell wrote in the imprisonment?

- (a) *Liberty*
- (b) *Introduction to Mathematical Philosophy*
- (c) *Education and the Social Order*
- (d) *History of Western Philosophy*

108. Which important incident took place in 1973 under Anwar Sadaat, president of Egypt?

- (a) War against Israel
- (b) Camp David Accords
- (c) War against Kurds
- (d) Israel-Egypt friendship

109. Against whom the Muslims ruler and warrior Salahudin Ayubi fought and led the capture of Jerusalem from Christians?

- (a) Crusaders
- (b) Jews
- (c) Budh
- (d) Hindus

110. With whom Abdu Salam, Pakistani Physicist, shared the Nobel prize, which he got in 1979?

- (a) Steven Weinberg
- (b) Sheldon Lee Glashow
- (c) Both of them
- (d) None of them

111. Shah Jahan, Mughal Emperor, is known for the construction of buildings. Most famous is:

- (a) Shahn Mosque
- (b) Haran Minar
- (c) Taj Mahal
- (d) None of these

112. Which of the following is/are Shakespeare's comedies?

- (a) *A midsummer Night's Dream*, *The merchant of Venice*, *As you like it*
- (b) *Twelfth Night*
- (c) *The Tempest*
- (d) All of these

113. Which English writer is called father of English poetry?

- (a) Shakespeare
- (b) T.S. Eliot
- (c) Geoffrey Chaucer
- (d) Thomas Hardy

114. What the two brothers Romulus and Remus found?

- (a) Rome
- (b) Egypt
- (c) Syria
- (d) Mesopotamia

115. Who was Socrates?

- (a) Greek Philosopher
- (b) Athenian Philosopher
- (c) Athenian Poet
- (d) Greece Poet

116. Which Mongol ruler conquered Persia, Armenia, Georgia India Syria, Turkey and Damascus (Dimashq)?

- (a) Babar
- (b) Subkatgeen
- (c) Tamerlane or Timur i Leng
- (d) None of them

117. When Mother Teresa, Yugoslavian nun, got Noble prize for his work with the poor of India?

- (a) 1950
- (b) 1960

(c) 1940

(d) 1945

118. Which organization was found on the ideas of 19th-century Swiss philanthropist Jean Henri Dunant?

- (a) Red Cross
- (b) Scout
- (c) Amnesty International
- (d) Interpol

119. Name the instrument invented by Nasir ud din Toosi?

- (a) Turquet (Torquet)
- (b) Thermometer
- (c) Barometer
- (d) Hygrometer

120. Which of the following is one of William Wordsworth's finest work on nature?

- (a) *Prelude*
- (b) *Faust*
- (c) *The Prince*
- (d) *Songs of Nature*

121. Razi was an excellent surgeon of his time. What he recognized first time?

- (a) Blood circulation
- (b) Kidney stone
- (c) White blood cells
- (d) Reaction of pupil to light

122. On April 1880 Abraham Lincoln was given the title of Emancipator. He was assassinated by John Wilkes Booth in a theatre. When this incident took place?

- (a) 14th April 1865
- (b) 14th April 1870
- (c) 14th April 1875
- (d) 14th April 1880

123. In order to complete his conquest of the remnants of the Persian Empire, which had once included part of western India, who crossed the Indus River in 326 BC, and invaded the Punjab as far as the river Hyphasis (modern Beas); at this point the Macedonians rebelled and refused to go farther?

- (a) Alexander the Great
- (b) Napoleon
- (c) Chandragupta Maurya
- (d) Ashoka

124. Daw Aung San Suu Kyi is the political leader and activist of Myanmar (formerly Burma). Which statement is true regarding her?

- (a) She co-founded the National League for Democracy in 1988
- (b) She is famous for her persistent, non-violent efforts to bring democracy to Myanmar beginning in the late 1980s
- (c) She won the Nobel Peace Prize in 1991
- (d) All of these

125. Ibn Battutah (1304-1369?) was an Arab traveller and author, whose book *Rihlah* (Travels) is an important source for the history and geography of the medieval Muslim world. Battutah was a Berber born in Tangiers. In which present day country the city Tangiers is situated?

- (a) Saudi Arab
- (b) Egypt

126. Abū al-Rayhān Muhammad ibn Ahmad al-Bīrūnī's (sometimes called "the master") wrote 113 works. His subjects included astronomy, astrology, chronology, geography, mathematics, mechanics, medicine, pharmacology, meteorology, mineralogy, history, religion, philosophy, literature, and magic. Mention his best-known work, in which he used his knowledge of Sanskrit to describe Indian customs, languages, science, and geography.
 (a) Canon (b) Pharmacology
 (c) Densities (d) India
127. Al-Bīrūnī was conversant with Turkish, Persian, Sanskrit, Hebrew, Syriac and Arabic. In which language he wrote?
 (a) Persian (b) Arabic
 (c) Hebrew (d) Turkish
128. Who presented the theory of "Clash of Civilizations"?
 (a) Bill Clinton (b) Robert Mugabe
 (c) Samuel P Huntington (d) Francis Fukuyama
129. Who presented the theory of "The End of History"?
 (a) Bill Clinton (b) Robert Mugabe
 (c) Samuel P Huntington (d) Francis Fukuyama
130. Who is Lula De Silva?
 (a) President of Rwanda
 (b) President of Brazil
 (c) President of Nigeria
 (d) President of Mali
131. Monroe Doctrine was the statement of United States policy on the activities and rights of European powers in the western hemisphere. It was made by President James Monroe in his seventh annual address to the Congress of the United States on:
 (a) 2 December 1923 (b) 2 December 1823
 (c) 2 December 1813 (d) 2 December 1898
132. Nelson Rolihlahla Mandela (18 July 1918 – 5 December 2013) was South African activist, winner of the Nobel Peace Prize, and the first black president of South Africa. When he was awarded Nobel Peace Prize?
 (a) 1999 (b) 1993
 (c) 1998 (d) 1994
133. Eileen Marie Collins (1956–) is United States' astronaut and pilot. Which of the statement is true regarding her?
 (a) In 1999 she became the first woman to command a space shuttle mission
 (b) In a 1995 mission she became the first female pilot of the space shuttle
 (c) Both of these
 (d) None of these
134. Diana, Princess was born in 1961. When she died?
 (a) 31 August 1998 (b) 31 August 1999
 (c) 31 August 1997 (d) 31 August 1996
135. The highest mountain peak Mount Everest has been named after Col. George Everest who was.
 (a) Commandant of 1st Mountain Infantry unit
 (b) A Commander of Golecha brigade
 (c) A political agent of N W F P
 (d) Surveyor General of India
136. Christopher Columbus who discovered America was.
 (a) Spanish (b) Dutch
 (c) Italian (d) French
137. The President of Yugoslavian Serbia who was indicted and tried by War Criminal Tribunal was:
 (a) Franjo Tudman
 (b) Slobodan Milosevic
 (c) Ratko Mladic
 (d) Radoslav Bradjnin
138. US President Barack Obama's father was:
 (a) Indonesian (b) Nigerian
 (c) Egyptian (d) Kenyan
139. The father of modern Science Fiction is:
 (a) Bertrand Russell (b) H G Wells
 (c) Aldous Huxley (d) Maupassant
140. The celebrated scientist Isaac Newton was:
 (a) British (b) Dutch
 (c) Italian (d) French
141. Abel Tasman discovered the country:
 (a) Australia (b) USA
 (c) New Zealand (d) Georgia
142. The English poet who died in his young age:
 (a) Shelley (b) John Marshall
 (c) John Keats (d) William Black
143. Who discovered the Law of Gravitation?
 (a) Sir Isaac Newton (b) Louis Pasteur
 (c) Galileo (d) William Henry
144. Nightingale Florence was a:
 (a) Nurse
 (b) Soldier
 (c) Religious reformer
 (d) None of these
145. The President of USA who was killed during his office:
 (a) J.F. Kennedy (b) Richard Nixon
 (c) Abraham Lincoln (d) both a & c
146. Bismarck was a great leader and statesman of:
 (a) Germany (b) Russia
 (c) Italy (d) France
147. Napoleon Bonaparte was the king of:
 (a) France (b) Italy
 (c) Russia (d) Spain
148. The founder of Algebra was:
 (a) Al-Khwarizmi (b) Umar-Khayyam
 (c) Lao-Tze (d) Abu Yousaf
149. Martin Luther was a:
 (a) Founder of Protestant Sect

- (b) Father of English Poetry
(c) Great Leader of France
(d) All of above
150. Who is called the father of Modern Psychology?
(a) Sigmund Freud (b) Ibn-e-Khaldoon
(c) Adams Smith (d) Charles Darwin
151. Who is the conqueror of Central Asia?
(a) Said Bin Abi Waqas
(b) Qatiba-Bin Muslim
(c) Abu Abaida Bin Jarah
(d) None of the above
152. Khalil Gibran belonged to:
(a) Jordan (b) Lebanon
(c) Syria (d) Turkey
153. Qutab-ud-Din Iltutmish ruler of sub-continent died while playing the:
(a) Polo (Chugan) (b) Cricket
(c) Hockey (d) Buzakashi
154. Babar came to India originally from:
(a) Farghana (b) Khiva
(c) Kabul (d) Saisan
155. Which of the following king's tomb is not situated in sub-continent?
(a) Jahangir (b) Akbar
(c) Babar (d) Aurangzeb
156. Which order of the mystical Sufi branch of Islam Abdul Qadir Jilani founded?
(a) Qadiriya Order (b) Chistiyia Order
(c) Wahabi Order (d) Shia Order
157. Which great writer, scholar, speaker and politician who issued weekly *Al-Hilal* in 1912?
(a) Hasrat Mohani
(b) Muhammad Ali Johar
(c) Maulana Abul'Al Kalam Azad
(d) Maulana Shaukat Ali
158. Name the person, who was exiled to Saint Helena after renowned battle of "Waterloo" in 1815:
(a) Adolf Hitler
(b) Napoleon Bonaparte
(c) Rommel
(d) Hindenburg
159. Which secretary general was from Ghana?
(a) Burtons Ghali
(b) Kofi Anan
(c) Antonio Guettres
(d) None of the above
160. Rai Ahmad Khan Kharal of Sandal bar was popularly known as:
(a) Freedom fighter (b) Robber
(c) Social worker (d) None of the above
161. Who was teacher of Aristotle?
(a) Socrates (b) Pedicles
(c) Plato (d) None of the above
162. Who is the founder of printing press.
(a) Wattenberg
(b) Johannes Gutenberg
(c) William Cohan
(d) None of the above
163. Founder of homeopathy is:
(a) Samuel Hahnemann
(b) Johnson Hahnemann
(c) John Aristotle
(d) None of above
164. Who died in St. Helena?
(a) Napoleon
(b) Hitler Adolf
(c) Charles De Gurgle
(d) None of the above

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|--------|--------|--------|--------|
| 1. c | 22. d | 43. c | 64. d | 85. a | 106. a | 127. b | 148. a |
| 2. d | 23. c | 44. c | 65. d | 86. a | 107. b | 128. d | 149. a |
| 3. b | 24. a | 45. a | 66. d | 87. c | 108. a | 129. d | 150. a |
| 4. a | 25. d | 46. c | 67. c | 88. d | 109. a | 130. b | 151. b |
| 5. b | 26. d | 47. b | 68. b | 89. d | 110. c | 131. b | 152. b |
| 6. d | 27. b | 48. c | 69. d | 90. a | 111. c | 132. d | 153. a |
| 7. c | 28. a | 49. d | 70. c | 91. d | 112. d | 133. c | 154. a |
| 8. d | 29. c | 50. b | 71. a | 92. b | 113. c | 134. c | 155. c |
| 9. b | 30. b | 51. a | 72. d | 93. a | 114. a | 135. d | 156. a |
| 10. c | 31. b | 52. a | 73. c | 94. a | 115. a | 136. c | 157. c |
| 11. a | 32. c | 53. c | 74. d | 95. c | 116. c | 137. b | 158. b |
| 12. b | 33. c | 54. b | 75. c | 96. d | 117. a | 138. d | 159. b |
| 13. b | 34. c | 55. a | 76. a | 97. a | 118. a | 139. b | 160. a |
| 14. d | 35. d | 56. b | 77. b | 98. c | 119. a | 140. a | 161. c |
| 15. a | 36. b | 57. c | 78. c | 99. d | 120. a | 141. c | 162. b |
| 16. c | 37. a | 58. a | 79. c | 100. b | 121. d | 142. c | 163. a |
| 17. a | 38. a | 59. d | 80. a | 101. c | 122. a | 143. a | 164. a |
| 18. d | 39. a | 60. a | 81. a | 102. c | 123. a | 144. a | |
| 19. b | 40. d | 61. a | 82. b | 103. c | 124. d | 145. d | |
| 20. d | 41. c | 62. c | 83. a | 104. d | 125. c | 146. a | |
| 21. c | 42. b | 63. c | 84. d | 105. b | 126. d | 147. a | |

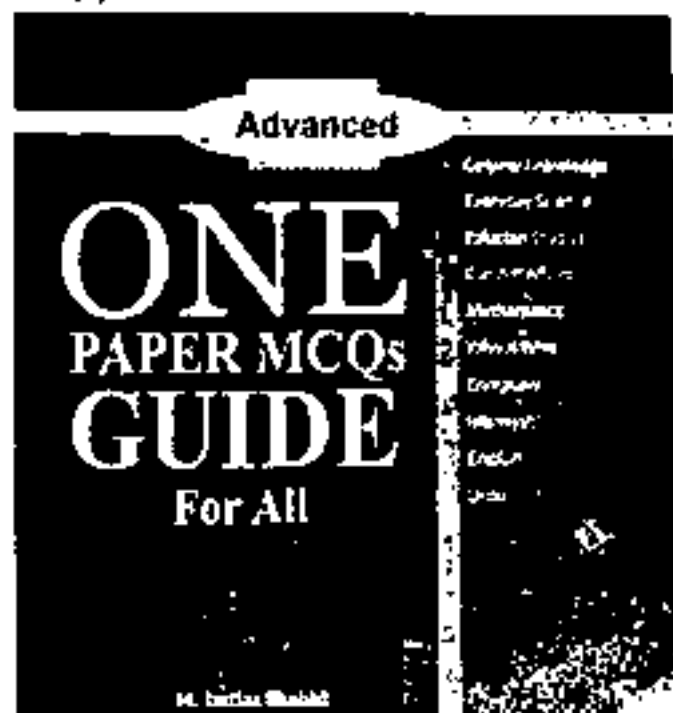
IMPORTANT BOOKS

1. Who is the author of *Glasnost and Perestroika*?
(a) Bill Clinton (b) Yassar Arafat
(c) John Smith (d) Mikhail Gorbachev
2. Winston Churchill wrote:
(a) *History of Churchill*
(b) *Great Contemporaries*
(c) Both of them
(d) None of them
3. *Green Book* is the creation of:
(a) Moammer Gaddafi (b) Zia-ul-Haq
(c) Yassar Arafat (d) Nawaz Sharif
4. *Memories* is an autobiography:
(A) Jane Austen (B) Clinton
(C) George W. Bush (D) Richard Nixon
5. What is the name of the author of the *Origins of the Family*?
(a) Adam Engels (b) Friedrich Engels
(c) Jorge Engels (d) William Engels
6. Hegel is the author of:
(a) *Phenology of Mind*
(b) *Paradise Lost*
(c) *Lady Chatterleys Brother*
(d) All of them
7. Who is the author of the *Private Property and state*?
(a) Jorge Engels (b) Richard
(c) Friedrich Engels (d) Julia
8. Who is the author of the *Republic*?
(a) John (b) Plato
(c) Richard (d) None of these
72. "*Spirit of Islam*" book was written by:
(A) Sir Syed Ahmad Khan
(B) Syed Ameer Ali
(C) Maulana Zafar Ali
(D) Arifa Ishtaq
10. Who wrote *The Causes of Indian Revolt*?
(a) Sir Iqbal (b) Sir Ghazi
(c) Sir Aitf (d) Sir Sayyid
11. Sayyid Amir Ali's creation is:
(a) The critical Examination of the life and teaching of Quid-i-Azam
(b) The critical Examination of the life and teaching of Allama Iqbal
(c) The critical Examination of the life and teaching of Allama Hali
(d) The critical Examination of the life and teaching of Muhammad (PBUH)
12. Who wrote *The History of the Decline and fall of the Roman Empire*?
(a) Edward Milton (b) Jorge Gibbon
(c) Jorge Milton (d) Edward Gibbon
13. *The Origin of Species by Means of Natural Selection* was written by:
(a) Charles Darwin (b) Jorge Hudson
(c) Jorge Milton (d) Jorge Charles
14. Nicolas Machiavelli's Creation is:
(a) *The King* (b) *The Prince*
(c) *The Knight* (d) *The Caliph*
15. *The Reconstruction of Religious Thought in Islam* is the creation of:
(a) Allama Iqbal
(b) Allama Ahmad Khan
(c) Allama Wajid
(d) Allama Sikander
16. Paul Kennedy wrote:
(a) *The Rise and Fall of the Great Powers*
(b) *The Ups and Downs of the Great Powers*
(c) Both of them
(d) None of them
17. Name the author of the *Utopia*?
(a) Sir Thomas Moore (b) Allama Iqbal
(c) Sir Jorge Moore (d) Sir Haider Ali
18. Tolstoy was the author of famous novel:
(A) *Idiot*
(B) *For whom the bell tolls*
(C) *Dark Continent*
(D) *War and Peace*
19. Adam Smith's creation is:
(a) *Wealth of World* (b) *Wealth of Nations*
(c) *Wealth of All* (d) *Wealth of Life*
20. *A Nation is Born* was written by:
(a) Syed Muhammad Hassan
(b) Iqbal Ahmad
(c) Nisar Ahmad
(d) Ahmad Ali
21. Ayub Khan: *Pakistan's First Military Ruler* was written by:
(a) Haider Ali (b) Altaf Gauhar
(c) Ayub Khan (d) Ali Asghar
22. Name the author of the book *Conflict and cooperation in the Indian Ocean: Pakistan's Interests and Choices*.
(a) Iqbal Ahmad
(b) Pervaiz Ali
(c) Pervaiz Iqbal Cheema
(d) None of these
23. G.W. Choudhry is the author of the book:
(a) *Politics of Pakistan*
(b) *Military Ruler of Pakistan*
(c) *Life of Pakistan*
(d) *Constitutional Development in Paki* : an

24. M.L. Qureshi is the author of:
 - (a) *Development Politics of Pakistan*
 - (b) *Development Strategies of Pakistan*
 - (c) *Vision of Pakistan*
 - (d) None of these
25. Early India and Pakistan is the creation of:
 - (a) Allama Ahmad Ali
 - (b) Wheeler Mortimer
 - (c) Altaf Ali
 - (d) David Milton
26. Who wrote *Five thousand years of Pakistan*?
 - (a) Raam Das
 - (b) Piyare Lal
 - (c) R.E.M. Wheeler
 - (d) None of these
27. Foreign Policy of Pakistan was written by:
 - (a) Zulfikar Ali Bhutto
 - (b) Haider Ali
 - (c) Zia-ul-Haq
 - (d) None of these
28. Who is the author of *Friends Not Masters*?
 - (a) Zia-ul-Haq
 - (b) Ayub Khan
 - (c) Gen. Teka Khan
 - (d) Ahmad Aslam
29. Ideological Orientations of Pakistan is written by:
 - (a) Ali Ahmad
 - (b) Haider Ali
 - (c) Sharif-ul-Mujahid
 - (d) None of these
30. Jinnah of Pakistan was written by:
 - (a) Haider Ali
 - (b) William
 - (c) Jorge Milton
 - (d) Wolpert Stanley
31. Who wrote Jinnah, Creator of Pakistan?
 - (a) Bolitho Hector
 - (b) John William
 - (c) S.M. Burke
 - (d) None of these
32. Author of *Main Spring of Indian and Pakistani foreign Policy* is:
 - (a) Z.A. Bhutto
 - (b) Aftab Ali
 - (c) M. Ikram
 - (d) S.M. Burke
33. S.M. Ikram is the author of:
 - (a) *Modern Muslim India and the birth of Pakistan*
 - (b) *Modern Muslim birth of Pakistan*
 - (c) Both of them
 - (d) None of them
34. Abdul Hamid is the author of:
 - (a) *Islamic Separatism in India and Pakistan*
 - (b) *Muslim Separatism in India and Pakistan*
 - (c) Both of them
 - (d) None of them
35. Name the book written by Mohammad Ahsan?
 - (a) *Pakistan and the Great Powers*
 - (b) *Pakistan and the UN*
 - (c) Both of them
 - (d) None of them
36. *Pakistan in Transition* is creation of:
 - (a) Jorge Milton
 - (b) John Milton
 - (c) Sir William
 - (d) Wriggins W.H.
37. *Pakistan the Formative Phase* written by:
 - (a) Lawrence Ziring
 - (b) Adam Smith
 - (c) William Harvey
 - (d) None of these
38. W. Howard Wriggins wrote:
 - (a) *Pakistan the Good View*
 - (b) *Pakistan the Long View*
 - (c) *Pakistan the Largest View*
 - (d) None of these
39. Name the book written by Shahid Javed Burki?
 - (a) *Pakistan under Zia-ul-Haq*
 - (b) *Pakistan under Military*
 - (c) *Pakistan under Bhutto 1971-77*
 - (d) None of these
40. Shahid Javed Burki and Craig Baxter are the authors of the book:
 - (a) *Pakistan Under the Military*
 - (b) *Eleven Years of Zia-ul-Haq*
 - (c) *Pakistan Under Siege*
 - (d) *Pakistan Under the Military: Eleven Years of Zia-ul-Haq*
41. Who is the author of Pakistan's Foreign Policy?
 - (a) Z.A. Bhutto
 - (b) S.M. Burke
 - (c) Zia Ahmad
 - (d) Alif Ahmad
42. S.M. Burke and Lawrence Ziring wrote the book:
 - (a) *Pakistan's foreign Policy: An Historical Analysis*
 - (b) *Pakistan's foreign Policy: An Current Analysis*
 - (c) *Pakistan's foreign Policy: An Feature Analysis*
 - (d) None of these
43. Who is the author of the book *Pathway to Pakistan*?
 - (a) Atif Ali
 - (b) Muhammad Aslam
 - (c) Ch. Khaliquzzaman
 - (d) Haider Ali
44. Who is the author of *Political Parties in Pakistan*?
 - (a) Rafique Afzal
 - (b) Muhammad Ali
 - (c) Muhammad Afzal
 - (d) Ahmad Ali
45. Khalid B. Saeed is the creator of:
 - (a) *Politics in Pakistan*
 - (b) *Political System in Pakistan*
 - (c) Both of them
 - (d) None of them
46. Robert LaPorte is the author of:
 - (a) *Power and Privilege: Influence and Decision-Making in Country*
 - (b) *Power and Privilege: Influence and Decision-Making in Feature*
 - (c) *Power and Privilege: Influence and Decision-Making in Life*
 - (d) *Power and Privilege: Influence and Decision-Making in Pakistan*
47. A.H. Isphani is the author of:
 - (a) *Allama Iqbal As I Knew Him*
 - (b) *Qaid-e-Azam Jinnah As I Knew Him*

- (d) None of these
48. Name the author of the book *Quaid-i-Azam and Pakistan*?
 (a) Ahmad Hassan Dani
 (b) Ahmad Ali
 (c) Javid Akhtar
 (d) Umar Ali
49. Name the author of the book *Religion and Politics in Pakistan*?
 (a) Richard Thomas (b) David Smith
 (c) Leonard Binder (d) None of these
50. Who is author of *Struggle for Pakistan*?
 (a) Javid Qureshi (b) Wajid Qureshi
 (c) Aslam Qureshi (d) I.H. Qureshi
51. Aziz Ahmed's creation is:
 (a) *Studies in Islamic Culture in Indian Environment*
 (b) *Studies in Islamic Culture in World Environment*
 (c) *Studies in Islamic Culture in Pakistan Environment*
 (d) None of these
52. Author of the book *The Case for Pakistan* is:
 (a) Afzal Ahmad (b) M. Afzal Rafiq
 (c) Afzal Ali (d) M. Afzal Ali
53. *The Daughter of the East* was written by?
 (a) Benazir Bhutto (b) Parveen Shaker
 (c) Bano Qudsia (d) None of these
54. Who wrote *The Emergence of Pakistan*?
 (a) Ahmad Ali Chudhry
 (b) Muhammad Ali Chudhry
 (c) Haider Ali Chudhry
 (d) Ahmad Hussain Chudhry
55. The name of H.V. Hudson's book is:
 (a) *The Great Divide: Britain and India*
 (b) *The Great Divide: Britain and Pakistan*
 (c) *The Great Divide: India and Pakistan*
 (d) *The Great Divide: Britain, India and Pakistan*
56. Which book was written by K.K. Aziz?
 (a) *The Making of Pakistan*
 (b) *The Making of Muslim*
 (c) *The Making of Islam*
 (d) *The Making of Politics*
57. *The Making of Pakistan* was written by:
 (a) Richard Smith (b) John Smith
 (c) Richard Symond (d) None of these
58. Hasan Askari Rizvi's creation is:
 (a) *The Military Rulers in Pakistan*
 (b) *The Politics in Pakistan*
 (c) *The History of Pakistan*
 (d) *The Military and Politics in Pakistan*
59. I.H. Qureshi is the author of:
 (a) *The Third world: New Directions*
 (b) *The Muslim Community of the Indo-Pakistan Sub-Continent*
 (c) *The Third world: New Directions*
 (d) *History of Pakistan*

60. The author of the book *The Sole Spokesman: Jinnah, the Muslim League and the Demand for Pakistan* is:
 (a) Dr. Ayesha Jalal
 (b) Dr. Ayesha Ahmad
 (c) Dr. Fatima
 (d) None of these



61. Name the book written by Zulfikar Ali Bhutto?
 (a) *The Third world: New Directions*
 (b) *The Second world: New Directions*
 (c) *The world: New Directions*
 (d) *The Third world: New Directions*
62. Name the book written by Waheed-uz-Zaman?
 (a) *History of Pakistan*
 (b) *Culture of Pakistan*
 (c) *Towards Pakistan*
 (d) None of these
63. Who is the author of *Ulama in Politics*?
 (a) Allama Tahir (b) Allama Ahmad
 (c) Allama Zahid (d) I.H. Qureshi
64. *World Politics Since 1945* is the creation of:
 (a) Raam Das (b) David Smith
 (c) P. Calvocrassi (d) Adam Smith
65. Ahmad Hassan Dani's creation is:
 (a) *World Scholars on Quaid-i-Azam*
 (b) *World Scholars on Allama Iqbal*
 (c) Both of them
 (d) None of them
66. Who wrote the book *"In the Line of Fire"*?
 (a) Pervez Musharraf (b) Gohar Ayub

- (c) Altaf Gohar (d) Christina Lamb
67. Mention the publishers of the book "In the Line of Fire"?
- (a) Simon & Schuster, Inc.
(b) Oxford
(c) Bantam
(d) Ferozsons
68. Who wrote the book "In the Line of Honour"?
- (a) Mukhtaran Mai
(b) Gohar Ayub
(c) Pervez Musharraf
(d) Christina Lamb
69. What is common between "In the Line of Fire" and "In the Line of Honour"?
- (a) both are Memoir
(b) both are in English
(c) both were published by the same publishers
(d) all above
70. 'Khaki Shadows' a book on the military's role in the politics of Pakistan was written by whom?
- (a) Mirza Aslam Baig
(b) K.M. Anif
(c) Hasan Askari Rizvi
(d) Dr Farooq Hasnat
71. Who wrote the famous book on the life of Quaid-i-Azam 'Jinnah - Creator of Pakistan'?
- (a) K.K. Aziz (b) Hector Bolitho
(c) Stanley Wolpert (d) M.A.H. Isphani
72. On the name of author of the book 'Verdict on India: The Last Years of the British in India'?
- (a) Lawrence Ziring (b) Hector Bolitho
(c) Stanley Wolpert (d) M. A. H. Isphani
73. Which of the following book is written by Stephen (Philip) Cohen?
- (a) The Enigma of Political Development
(b) Last Days of Quaid
(c) The Idea of Pakistan
(d) Towards Pakistan
74. Government and Politics was created by:
- (a) Ahmad Ali (b) Tufail Ahmad
(c) Mushtaq Ahmad (d) Ahmad Mushtaq
75. Which of the following book is written by Dr. Ayesha Siddiqi?
- (a) Pakistan's Arms Procurement and Military Buildup
(b) In Search of a Policy
(c) Military Inc.: Inside Pakistan's Military Economy
(d) all above
76. On the Justice of Roosting Chickens: Reflections on the Consequences of U.S. Imperial Arrogance and Criminality is written by:
- (a) Ward Churchill (b) Mark Siegel
(c) Stephen P. Cohen (d) I.H. Qureshi
77. Pakistan: The Gathering Storm was written by:
- (a) Zulfiqar Ali Bhutto (b) David Smith
(c) Benazir Bhutto (d) Lawrence Ziring
78. Daughter of Destiny: An Autobiography was written by:
- (a) Benazir Bhutto (b) Fatima Sariya
(c) Khalida Zia (d) Christina Lamb
79. Pick the wrong statement about the Benazir Bhutto's book *Reconciliation: Democracy and the West*?
- (a) She wrote this book with Mark Siegel
(b) This is Benazir's only book that is being published after her death
(c) This is Benazir's fourth and the last book
(d) This book is autobiography of Benazir Bhutto
80. Who wrote "Jinnah: India-Pakistan Independence"?
- (a) Jaswant Singh
(b) Nalwar Singh
(c) Abdul Kalam
(d) Pranab Mukherjee
81. Pakistan: a Hard Country was written by:
- (a) Anatoli Lieven (b) Fatima Sariya
(c) Khalida Zia (d) Christina Lamb
82. How Pakistan Negotiates With the United States: Riding the Roller Coaster was written by:
- (a) Teresita C. Schaffer
(b) Howard B. Schaffer
(c) not a nor b
(d) both a & b
83. Between Dreams and Realities: Some Milestones in Pakistan's History was written by:
- (a) Sartaj Aziz (b) Howard Schaffer
(c) Tariq Fatemi (d) Imran Khan
84. Pakistan- A Personal History is written by:
- (a) Sartaj Aziz (b) Howard Schaffer
(c) Tariq Fatemi (d) Imran Khan
85. Pakistan: Beyond the Crisis State is written by:
- (a) Sartaj Aziz (b) Howard Schaffer
(c) Maleeha Lodhi (d) Imran Khan
86. The book 'Verdict on India' was written by:
- (a) Beverlay Nickolas
(b) Charles Nicholas
(c) Peter Nicholas
(d) None of these
87. Asian Drama was written by:
- (a) Jawahar Lal Nehru
(b) Gunnar Myrdal
(c) Thomas Pain
(d) Joseph Conrad
88. Who is author of Pride and Prejudice?
- (a) Thomas Hardy (b) Shakespeare
(c) Jane Austin (d) Emily Bronte

89. "Composition of Alchemy" is written by:
(a) Ibn Al Hailhem (b) Jabir bin Hayan
(c) Ibn Rushd (d) Nasir Al Din
90. The book 'Al Qanun fi al Tib' is written by:
(a) Al Biruni (b) Abu Ali Sina
(c) Al Balkani (d) Ibn Rushd
91. The book 'Indian Muslims' published in 1871 was written by:
(a) Sir Syed Ahmad Khan
(b) William Wilson Hunter
(c) Rudyard Kipling
(d) Justice Ameer Ali
92. Shikwa and Jawab-e-Shikwa are poems of Allama Iqbal in his book:
(a) Bang-e-Dara
(b) Bal-e-Jabrael
(c) Payam-e-Mushraq
(d) Zarb-e-Kaleem
93. Memories is an autobiography:
(a) Jane Austen (b) Clinton
(c) Richard Nixon (d) George W. Bush
94. Macbeth is a drama written by:
(a) Shakespeare (b) Jane Austen
(c) Charles Dickens (d) John Milton
95. Who is the author of the book "Clash of Civilizations"?
(a) Samuel Huntington
(b) S.M. Bruck
(c) Merry John
(d) Bill Clinton
96. "Paradise Lost" was written by:
(a) John Milton (b) Charles Dickens
(c) Blake Wilkam (d) Bertrand Russell
97. Who is the author of India Wins Freedom?
(a) Maulana Abul Kalam Azad
(b) Sir Syed Ahmad Khan
(c) Maulana Muhammad Ali Johar
(d) None of the above
98. Famous book "History of God" is written by:
(a) Noam Chomsky (b) Karen Armstrong
(c) Sydney Sheldon (d) None of these
99. "Spirit of Islam" book was written by:
(a) Sir Syed Ahmad Khan
(b) Syed Ameer Ali
(c) Maulana Zafar Ali
(d) Arifa Ishtaq
100. Who wrote Hujj-ul-Baligha?
(a) Muhyiddin Diftani
(b) Shah Waliullah
(c) Sir Syed Ahmad Khan
(d) All of above
101. Communist manifesto is written by:
(a) Friedrich Engels and Karl Marx
(b) Karl Marx and Lenin
(c) Stalin
(d) None of the above
102. Ab-e-Hayat is written by:
(a) Muhammad Hussain Azad
(b) Abu-al-Kalam
(c) Maulana Hall
(d) None of the above

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|--------|
| 1. d | 14. b | 27. a | 40. d | 53. a | 66. a | 79. d | 92. a |
| 2. b | 15. a | 28. b | 41. b | 54. b | 67. a | 80. a | 93. c |
| 3. a | 16. a | 29. c | 42. a | 55. d | 68. a | 81. a | 94. a |
| 4. d | 17. a | 30. d | 43. c | 56. a | 69. d | 82. a | 95. a |
| 5. b | 18. d | 31. a | 44. a | 57. c | 70. b | 83. a | 96. a |
| 6. a | 19. b | 32. d | 45. b | 58. d | 71. b | 84. d | 97. a |
| 7. c | 20. a | 33. a | 46. d | 59. b | 72. c | 85. c | 98. b |
| 8. b | 21. b | 34. b | 47. b | 60. a | 73. c | 86. a | 99. b |
| 9. b | 22. c | 35. a | 48. a | 61. d | 74. d | 87. b | 100. b |
| 10. d | 23. d | 36. d | 49. c | 62. c | 75. d | 88. d | 101. a |
| 11. d | 24. b | 37. a | 50. d | 63. d | 76. a | 89. b | 102. a |
| 12. d | 25. b | 38. b | 51. a | 64. c | 77. c | 90. b | |
| 13. a | 26. c | 39. c | 52. b | 65. a | 78. a | 91. b | |



ORGANIZATIONS OF THE WORLD

1. Which human-rights organization was established in the UK in 1961 to campaign for the release of prisoners of conscience worldwide?
(a) Human Watch
(b) Amnesty International
(c) Asia Watch
(d) Red Cross
2. Point out the not aims(s) of 'Amnesty International'?
(a) Fair trials for all political prisoners
(b) End to the inhuman treatment for all prisoners
(c) End of extrajudicial executions and 'disappearances'
(d) All of these
3. Amnesty International is politically and economically nonaligned. When was it awarded Nobel Prize for Peace?
(a) 1977
(b) 1970
(c) 1980
(d) 1975
4. Egypt, Iraq, Lebanon, Saudi Arabia, Syria, Jordan and Yemen formed Arab League. In which year was it founded?
(a) 1945
(b) 1940
(c) 1930
(d) 1944
5. The headquarter of Arab League is located at:
(a) Tehran (Iran)
(b) Riyadh (Saudi Arabia)
(c) Cairo (Egypt)
(d) Tunis (Tunisia)
6. Pakistan joined the NAM in:
(a) 1977
(b) 1978
(c) 1979
(d) 1980
7. 20 Arab states and Palestine Liberation Organization established a money reserve in 1976. What name was given to fund?
(a) Muslim Fund
(b) Islamic Fund
(c) United Islamic Fund
(d) Arab Monetary Fund (AMF)
8. The headquarters of AMF are in:
(a) Riyadh
(b) Abu Dhabi
(c) Ankara
(d) Jakarta
9. Asian Development Bank (ADB) was established to stimulate growth in Asia and Far East by direct loans and technical assistance. In which year was it founded?
(a) 1950
(b) 1960
(c) 1966
(d) 1970
10. ADB includes 40 members within the region and 16 countries of Western Europe and North America. Where are located its headquarters?
(a) Tokyo
(b) Colombo
(c) New Delhi
(d) Manila
11. The basic aim of Asia-Pacific Economic Cooperation (APEC) is to promote regional economic integration and free trade. When was it founded?
(a) 1980
(b) 1985
(c) 1989
(d) 1990
12. The APEC's secretariat was established in 1992 and is based in:
(a) Beijing
(b) Singapore
(c) Colombo
(d) Seoul
13. When was founded regional alliance, ASEAN of eight independent countries of South East Asia?
(a) 1965
(b) 1947
(c) 1976
(d) 1967
14. Indonesia, Malaysia, Philippines, Singapore and Thailand established Association of South East Asian Nations (ASEAN) in Bangkok. Brunei joined the association after attaining independence in 1984. Which was/were admitted in ASEAN in 1997?
(a) Laos
(b) Myanmar
(c) Both of them
(d) None of them
15. The permanent secretariat of ASEAN is in Indonesia's city Jakarta. What is the principal objective of ASEAN, according to the Bangkok Declaration in 1967?
(a) Accelerate economic growth
(b) Promote regional peace and stability
(c) Both of them
(d) None of them
16. Which organization was founded by Sir Robert Baden Powell in 1908?
(a) Red Cross
(b) Amnesty International
(c) Boy Scouts
(d) Human Rights Watch

17. Boy scouts was organized to develop character, initiative and good citizenship among boys. It include cubs (8-10 years old), Scouts (11-13) and explorers (14 to onward). What are called other senior scout groups?
 - (a) Air Scout
 - (b) Sea Scouts
 - (c) Both of them
 - (d) None of them
18. Total members of British Commonwealth are 53. Where its headquarters are located?
 - (a) Dublin
 - (b) New Delhi
 - (c) Manchester
 - (d) London
19. For which purpose the Colombo Plan was established?
 - (a) Cooperative economic and social development in Asia and Pacific
 - (b) Common Defence in Asia and Pacific
 - (c) Social Development in Asia and Pacific
 - (d) None of these
20. 26 countries hold the membership of Colombo plan. It was established in 1950. Its headquarters are in:
 - (a) London
 - (b) Jakarta
 - (c) Kathmandu
 - (d) Khartoum
21. Which organization was established in 1981 to promote, solidarity and economic, political and social cooperation between the producing countries of Arabian Peninsula?
 - (a) Arab League
 - (b) Islamic cooperation Organization
 - (c) Economic Cooperation Organization
 - (d) Gulf Cooperation Council (GCC)
22. Where GCC's headquarters are located?
 - (a) Oman
 - (b) Jeddah
 - (c) Kuwait
 - (d) Riyadh
23. The Commonwealth of Independent States (CIS) formally came into existence when President Gorbachev resigned and Soviet government voted itself out of existence. Mention the year?
 - (a) 1982
 - (b) 1990
 - (c) 1993
 - (d) 1991
24. By which name is called the arrangement for development cooperation among Bangladesh, Egypt, Indonesia, Iran, Malaysia, Nigeria, Pakistan and Turkey?
 - (a) Commonwealth
 - (b) Colombo Plan
 - (c) D-8 or developing eight
 - (d) SEATO
25. When was the establishment of D-8 officially announced by the summit of Heads of State/government in Istanbul?
 - (a) 15 June, 1997
 - (b) 15 June, 1990
 - (c) 15 June, 1996
 - (d) 15 June, 1995
26. Which Islamic republics established The Economic cooperation Organization (ECO) in 1985 to promote regional economic cooperation among the member states?
 - (a) Pakistan, Iraq & Afghanistan
 - (b) Pakistan, Turkey & Afghanistan
 - (c) Iran, Pakistan & Turkey
 - (d) Iran, Pakistan, Turkey & Afghanistan
27. In which year ECO was expanded to include Afghanistan, Azerbaijan, Kazakhstan, Kyrgyz Republic, Tajikistan, Turkmenistan and Uzbekistan?
 - (a) 1990
 - (b) 1991
 - (c) 1992
 - (d) 1993
28. Where is the Headquarters of ECO?
 - (a) Islamabad
 - (b) Tehran
 - (c) Dushanbe
 - (d) Kabul
29. Which agreement took place by EU in January 1993?
 - (a) Single market with free movement of goods and capital
 - (b) Common defence
 - (c) Eradication of boundaries
 - (d) None of them
30. Where EU's headquarters are based?
 - (a) Paris
 - (b) England
 - (c) Berlin
 - (d) Brussels
31. China founded International Alliance, "Shanghai Five" on:
 - (a) April 1994
 - (b) April 1995
 - (c) April 1996
 - (d) April 1997
32. When GATT was replaced by the World Trade organization?
 - (a) January 1996
 - (b) December 1995
 - (c) January 1995
 - (d) January 1994
33. Name the international environmental organization to preserve the earth's natural resources and diverse plant and animal life?
 - (a) Greenpeace
 - (b) Amnesty International
 - (c) Save Environment
 - (d) Save World
34. Where are headquarters of Greenpeace?
 - (a) Paris
 - (b) Belga
 - (c) Amsterdam
 - (d) Berlin
35. How is termed the economic and political forum for the world's seven most industrialized nations: Canada, France, Germany, Italy, Japan, Great Britain, US and Russia?
 - (a) Group of Eight (G-8)
 - (b) Great Eight
 - (c) First World
 - (d) Developed World
36. G-8 was formally known as G-7, which country was invited to join G-7 summit from 1994 and became full member in 1997?
 - (a) US
 - (b) Canada
 - (c) Russia
 - (d) Japan
37. Where are INTERPOL's headquarters?
 - (a) Berlin
 - (b) New York
 - (c) Washington
 - (d) Paris

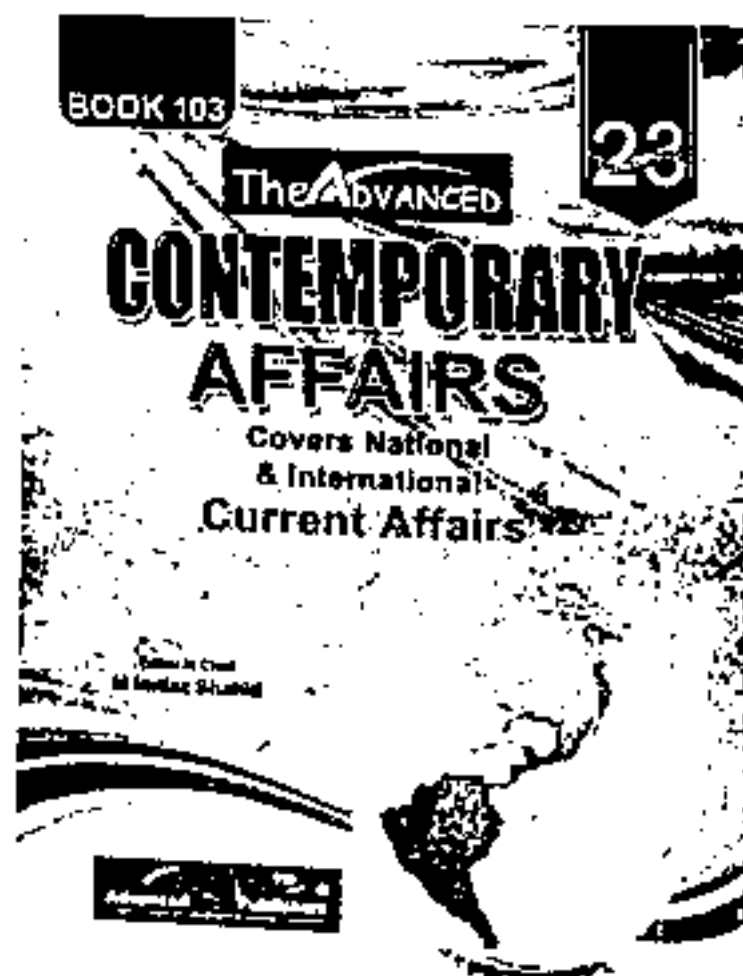
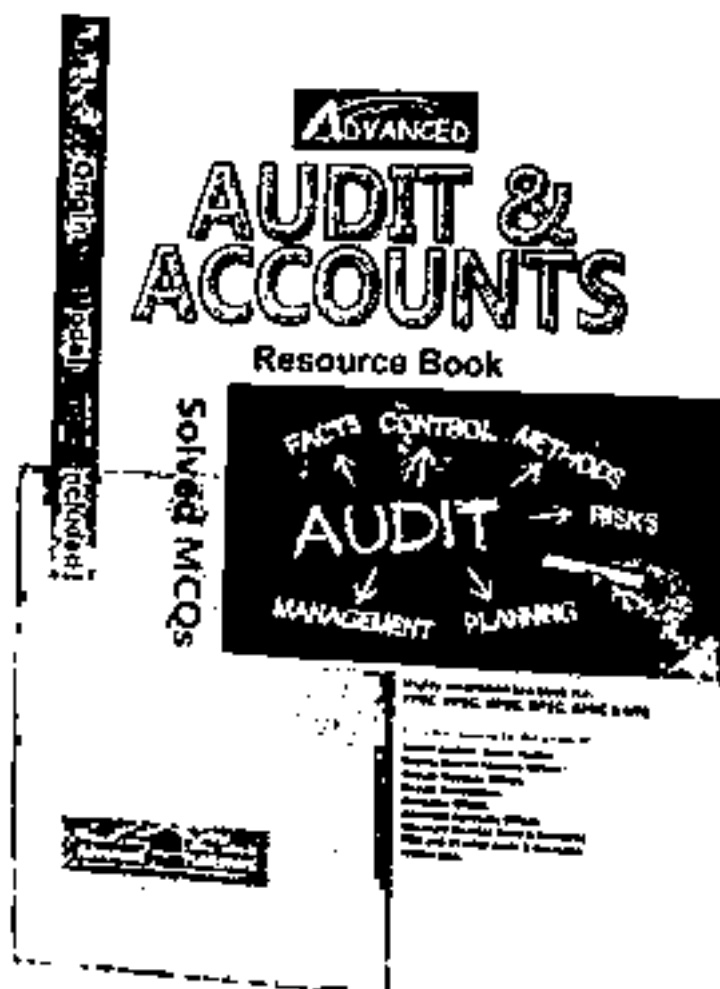
38. The International Organization for Standardization (ISO) is a nongovernmental organization. When it began operating?
 (a) 1940 (b) 1945
 (c) 1947 (d) 1949
39. Where is the headquarters of the Amnesty International?
 (a) New York (b) London
 (c) Paris (d) Geneva
40. Who suggested the international organization "League of Nations" in 1917 in his fourteen points?
 (a) US President Gerald Ford
 (b) Winston Churchill
 (c) US President Woodrow Wilson
 (d) John Marshall
41. In 1919 Paris Peace conference drawn up the covenant of "League of Nations" and incorporate into the Versailles and other peace treaties. Where was it established in 1920?
 (a) Paris (b) Dublin
 (c) Geneva (d) Rome
42. Belgium, Britain, Canada, Denmark, France, Iceland, Italy, Luxembourg, Netherlands, Norway, Portugal and US were original signatories of NATO. Germany joined NATO in 1955 and Spain in 1982. Which country admitted to alliance in 1952?
 (a) Greece (b) Turkey
 (c) Both of them (d) None of them
43. NATO has its headquarters in:
 (a) Greece (b) Paris
 (c) Brussels (d) Belgium
44. Among which countries North American Free Trade agreement (NAFTA) was signed in August 1992 and it effectively started work from January 1994?
 (a) US, Chile, Mexico
 (b) US, Canada, Argentina
 (c) US, Canada, Mexico
 (d) US, Canada, Chile
45. Name the international organization of 29 industrialized countries that provides a forum for discussion and coordination on economic and social policies for member states?
 (a) Organization for Economic Cooperation and Development (OECD)
 (b) European Union
 (c) G-29
 (d) Developed-29
46. The headquarters of OECD are in:
 (a) Berlin (b) Paris
 (c) Rome (d) Washington DC
47. When was Organization of African United (OAU) established?
 (a) 1964 (b) 1965
 (c) 1963 (d) 1960
48. (a) Khartoum (b) Addis Ababa
 (c) Cairo (d) Tripoli
49. In which year Organization of Arab Petroleum Exporting Countries (OAPEC) was established?
 (a) 1965 (b) 1968
 (c) 1967 (d) 1966
50. OAPEC's members are Algeria, Bahrain, Egypt, Iraq, Kuwait, Libya, Qatar, Saudi Arabia, Syria and UAE. Where are its headquarters?
 (a) Tripoli (b) Riyadh
 (c) Cairo (d) Kuwait
51. When Organization of the Islamic Conference was (OIC) established?
 (a) 1969 (b) 1965
 (c) 1970 (d) 1964
52. After which event OIC was formed?
 (a) Arab-Israeli War
 (b) Oil Embargo
 (c) Arson of Al-Aqsa Mosque in Jerusalem
 (d) None of these
53. Point out the initial aim(s) of OIC?
 (a) To promote solidarity among its members
 (b) To adopt all necessary measures to help towards international peace and security founded on the basis of Justice
 (c) To coordinate efforts to protect the holy places of Islam and to support the struggle of the Palestinian people helping them to recover their rights and free their land
 (d) All of these
54. How many countries hold the membership of OIC?
 (a) 55 (b) 56
 (c) 57 (d) 47
55. Which organization was established in 1960 to coordinate price and supply policies of oil producing states?
 (a) Organization of Petroleum Exporting Countries (OPEC)
 (b) Arab League
 (c) Gulf Cooperation Council
 (d) None of these
56. Algeria, Gabon, Indonesia, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia and UAE are OPEC's members. Where are its headquarters?
 (a) Vienna (b) Tehran
 (c) Riyadh (d) Baghdad
57. Paris Club is an international forum dating from 1950s for:
 (a) defence purpose
 (b) political purpose
 (c) rescheduling of debts granted or guaranteed by official institutions

58. Red Cross was founded to assist the wounded and prisoners of war. Where are located its headquarters?
 (a) Geneva (b) Berlin
 (c) Paris (d) Hague
59. Red Cross societies were established in most western states. Which parallel organization was created in Muslim countries?
 (a) Red Crescent Organization
 (b) OIC
 (c) Arab League
 (d) None of these
60. When the South Asian Association for Regional Cooperation (SAARC) was established in 1985. Where is its headquarters located?
 (a) New Delhi (b) Kathmandu
 (c) Islamabad (d) Colombo
61. Pakistan, India and Iran are being admitted in:
 (a) CERN (b) ASEAN
 (c) BRICS (d) SCO
62. Pakistan is an observer in:
 (a) SAARC (b) FAO
 (c) SCO (d) none of these
63. SAARC consists of 8 member countries, Bangladesh, India, Sri Lanka, Pakistan, Nepal, Bhutan and Maldives. Which is the remaining one?
 (a) China (b) Afghanistan
 (c) Uzbekistan (d) Iran
64. What name is given to the first meeting of China, Russia, Kazakhstan, Kyrgyzstan and Tajikistan in Shanghai in April 1996, in which they signed a treaty on friendly relationship between the member states by resolving all their problems?
 (a) CIS (b) ASEAN
 (c) Asian-5 (d) Shanghai-5
65. Headquarters of World Economic Forum is situated in:
 (a) Davos (Switzerland)
 (b) London (Britain)
 (c) Cologny (Switzerland)
 (d) New York (USA)
66. SAARC secretariat is located at:
 (a) Malé (b) New Delhi
 (c) Kathmandu (d) Dhaka
67. Secretariat of the Shanghai Cooperation Organisation (SCO) is located at:
 (a) Moscow (b) Beijing
 (c) Bishkek (d) Dushanbe
68. The Shanghai Cooperation Organisation (SCO) consists of 6 members: China, Kazakhstan, Kyrgyzstan, Russia, Tajikistan and:
 (a) Ukraine (b) Pakistan
69. Red Cross was founded by:
 (a) J.H. Durant (b) Baden Powell
 (c) Trygve Lie (d) Frederick Pas
70. Arab League consists of how many member countries?
 (a) 22 (b) 26
 (c) 21 (d) 24
71. Total membership of NATO has risen to:
 (a) 27 members (b) 30 members
 (c) 28 members (d) 23 members
72. 16th SAARC summit conference was held in 2010 in:
 (a) Pakistan (b) Sri Lanka
 (c) India (d) Bhutan
73. In February 2012, total members of EU are:
 (a) 20 (b) 19
 (c) 27 (d) 23
74. Why World Trade Organization (WTO) was established?
 (a) To promote economy of the world
 (b) To strengthen the developing countries
 (c) To promote and enforce global free trade
 (d) To make world Global Village
75. Name the Italian Trade minister who became the first full-time director-general of WTO?
 (a) Benito Renato
 (b) Renato Ruggiero
 (c) Ruggiero Solman
 (d) None of them
76. WTO was founded in 1994. When did it begin operating?
 (a) 1st January 1995
 (b) 1st January 1996
 (c) 1st January 1993
 (d) 1st January 1994
77. There are 151 members of WTO. Where are its headquarters?
 (a) Geneva (b) Perth
 (c) Bern (d) Prague
78. Which is the oldest organization of Human Rights in the world?
 (a) Antislavery
 (b) Asia Watch
 (c) Freedom House
 (d) Amnesty International
79. Which is the oldest international organization of the world?
 (a) UNO
 (b) African Unity
 (c) League of Nations
 (d) Common Wealth
80. Headquarter of Freedom House is situated in:
 (a) Washington (b) Geneva
 (c) London (d) None of these
81. Which of the following country is not the member of G-8?
 (a) China (b) Russia
 (c) USA (d) Japan

82. Which is the third founder member of ECO (RCD) except Pakistan and Iran?
 (a) Syria (b) Afghanistan
 (c) Turkey (d) Turkmenistan
83. The Headquarters of Asian Development Bank (ADB) is located at
 (a) Paris (b) New York
 (c) Manila (d) Tokyo
84. Pakistan is an observer in:
 (a) SAARC (b) FAO
 (c) SCO (d) none of these
85. Headquarters of The European Organization for Nuclear Research (CERN) situated in
 (a) Davos (Switzerland)
- (b) London (Britain)
 (c) Meyrin (Switzerland)
 (d) New York (USA)
86. On 19 June 2014 Pakistan joined Associate Member in the pre-stage Membership in which organization?
 (a) CERN (b) ASEAN
 (c) BRICS (d) SCO
87. It is best known for its annual winter meeting in Davos?
 (a) International Monetary Forum
 (b) World Economic Forum
 (c) World Bank
 (d) European Union

Answer Key

1. c	12. b	23. a	34. c	45. a	56. a	67. b	78. b
2. d	13. d	24. c	35. a	46. b	57. c	68. c	79. c
3. a	14. c	25. a	36. c	47. c	58. a	69. a	80. a
4. a	15. c	26. c	37. d	48. b	59. a	70. a	81. a
5. c	16. c	27. c	38. c	49. b	60. b	71. c	82. c
6. c	17. c	28. b	39. b	50. d	61. d	72. d	83. c
7. d	18. d	29. a	40. c	51. a	62. c	73. c	84. c
8. b	19. a	30. d	41. c	52. c	63. b	74. c	85. c
9. c	20. b	31. c	42. c	53. d	64. d	75. b	86. a
10. d	21. d	32. c	43. c	54. c	65. c	76. a	87. b
11. c	22. d	33. a	44. c	55. a	66. a	77. a	



UNITED NATIONS

1. The United Nations (UN) was established in 1945 and now its members are 193. Its permanent headquarters are located on Manhattan Island in New York, USA. Which river flows alongside the headquarters of UN?
 - (a) West River
 - (b) Danube River
 - (c) Volga River
 - (d) East River
2. UN consists of six principal organs namely Security Council, Economic and Social Council, General Assembly, Trusteeship Council, International Court of Justice and Secretariat. In which organ all the member states are represented, and is the main body of UN?
 - (a) Security Council
 - (b) General Assembly
 - (c) Grand Assembly
 - (d) Supreme Council
3. The Security Council's function is/are:
 - (a) to maintain law
 - (b) to maintain peace
 - (c) to control other organisations
 - (d) all of these
4. The Security Council has 15 members. China, France, UK, Russia and USA are permanent members. What is the term of 10 non-Permanent members of the Security Council?
 - (a) Three years
 - (b) Five years
 - (c) Two years
 - (d) One year
5. Who appoints the non-permanent members of the Security Council?
 - (a) General Assembly
 - (b) Permanent members of SC
 - (c) All of them
 - (d) None of them
6. Name the council which meets annually and coordinates the economic and social activities of UN?
 - (a) General Assembly
 - (b) Security Council
 - (c) The Economic and Social Council (ECOSOC)
 - (d) Supreme Council
7. ECOSOC established the agencies such as World Health Organization (WHO), the United Nations Educational, Scientific and Cultural Organization (UNESCO). Which of the following organizations are also included in ECOSOC?
 - (a) Food and Agricultural Organization (FAO)
 - (b) International Labour Organization (ILO)
 - (c) Both of these
 - (d) None of these
8. Mention the judicial body of UN?
 - (a) The International Court of Justice
 - (b) General Assembly
 - (c) Judicial Council
 - (d) International Court
9. Where is the Headquarters of The international Court of Justice?
 - (a) Paris
 - (b) Hague
 - (c) New York
 - (d) Moscow
10. UN's peacekeeping forces are active in many areas such as Korea, Middle East, Africa, Cyprus, Rhodesia (Zimbabwe), South Africa and former Yugoslavia. When was peacekeeping force of UN awarded Nobel Prize?
 - (a) 1998
 - (b) 1997
 - (c) 1999
 - (d) 2000
11. The soul aim of 'International Labour Organization' (ILO) is to promote social justice for working people everywhere. Where is its headquarters?
 - (a) Hague
 - (b) Washington
 - (c) Geneva
 - (d) Prague
12. Name the organization of UN whose aim is to raise levels of nutrition and standards of living and to encourage sustainable agricultural and rural development?
 - (a) UNESCO
 - (b) Food and Agricultural Organization (FAO)
 - (c) Unicef
 - (d) Food and Agricultural Council
13. FAO's headquarters are in:
 - (a) Milan
 - (b) Rome
 - (c) Geneva
 - (d) Hague
14. Why was 'United Nations Educational, Scientific and Cultural Organization' (UNESCO) created in 1946?
 - (a) To promote world peace
 - (b) To promote living standards
 - (c) To promote Education
 - (d) None of these
15. Headquarters of UNESCO are in?
 - (a) Rome
 - (b) Paris
 - (c) Bern
 - (d) Geneva
16. Making education available to all, establishment of a culture of peace through

- education, promoting the free flow of information between countries, protection of natural and cultural heritage are the aims of UNESCO. Point out the groups where UNESCO's activities are aimed in particular?
- Women
 - African countries
 - Underdeveloped countries
 - All of these
17. What is called the group of four institutions namely IBRD, IFC, IDA and MIGA?
- IMF
 - World Bank (WB)
 - World Finance Group
 - World Economic Forum
18. Mention the main objective(s) of World Bank (WB)?
- Reduce poverty
 - Improve living standards
 - Both of them
 - None of them
19. In a United Nations monetary and financial conference of 44 governments (commonly known as Bretton Wood Conference), International Bank for Reconstruction and Development (IBRD) was established with its headquarters in Washington, D.C. When was this conference held?
- 1944
 - 1935
 - 1940
 - 1938
20. Why was International Development Association (IDA), an affiliate of WB, established?
- Lending to countries on market rates
 - Lending to developing countries
 - Lending to poor countries on interest free loan
 - Lending to poor countries on easier terms
21. In which year IDA was established?
- 1980
 - 1965
 - 1970
 - 1980
22. Which corporation is closely associated with the WB but its fund are distinct from those of the WB?
- International Finance Corporation (IFC)
 - International Monetary Fund (IMF)
 - International Monetary Arrangements
 - None of these
23. What is called the agency whose basic purpose is to facilitate the flow of private investment for productive purposes to developing member countries. It offers long term political risk insurance to investors and provides advisory and consultative services?
- Multilateral Investment Guarantee Agency (MIGA)
 - International Finance Corporation (IFC)
 - Both of them
 - None of them
24. MIGA's headquarters are in:
- Washington, DC (US)
 - Berlin
 - Rome
 - Copenhagen
25. Which agency of UN was established along with IBRD at UN monetary and financial conference in 1944, that was held at the Bretton Woods, New Hampshire in 1944?
- International Monetary Fund (IMF)
 - International Finance Corporation (IFC)
 - World Bank
 - World Trade Organization
26. IMF's purpose is to promote international monetary cooperation and to facilitate the expansion and balanced growth of international trade. When did it begin operations?
- 1947
 - 1940
 - 1946
 - 1948
27. Currently, there are 188 member countries in IMF. Where are its headquarters?
- New York
 - Hague
 - Geneva
 - Washington, D.C
28. Name the organization which was created to ensure the safe and orderly growth of international civil aviation?
- International Civil Aviation Organization
 - International Civil Aviation Authority
 - International Civil Aviation Corporation
 - International Civil Aviation Alliance
29. In which city of Canada ICAO's headquarters are located?
- Toronto
 - Ottawa
 - Montreal
 - None of these
30. UPU (Universal Postal Union) forms a single postal territory of countries for the reciprocal exchange of letter-post items. Where are its headquarters?
- Berlin
 - Hague
 - Berne
 - Prague
31. Within which organization of UN, the public and private sectors cooperate for the development of telecommunications and the harmonization of national telecommunication policies are carried?
- World Telecommunication Union (WTU)
 - International Telecommunication Union (ITU)
 - International Telecommunication Organization (ITO)
 - International Telecommunication Corporation (ITC)
32. Where are the headquarters of ITU?
- Toronto
 - Geneva
 - Tokyo
 - Montreal
33. In which city of Switzerland World Meteorological Organization's (WMO) headquarters are located?
- Geneva
 - Bern
 - Gottland
 - None of these

34. Mention the organization which provides machinery for cooperation and exchange of information among governments on technical matters, affecting shipping engaged in international trade?
(a) International Maritime Agency (IMA)
(b) International Maritime Fund (IMF)
(c) International Maritime Mechanism (IMN)
(d) International Maritime Organization (IMO)
35. IMO's headquarters are in:
(a) Bern (b) Perth
(c) London (d) Tokyo
36. The main aim of World Intellectual Property organization (WIPO) is to maintain and increase respect for intellectual property. Where are its headquarters?
(a) Bern (b) Tokyo
(c) Geneva (d) Washington DC
37. What is the main purpose of International Fund for Agricultural Development (IFAD)?
(a) Welfare of rural population
(b) To mobilize resources for improved food production and better nutrition among low-income groups.
(c) Improvement in Agricultural Sector
(d) Food Security
38. IFAD's headquarters are in:
(a) Tokyo (b) Geneva
(c) Prague (d) Rome
39. United Nations Industrial Development Organization (UNIDO) promotes industrialization in developing countries. Where are its headquarters?
(a) Washington DC (b) Montreal
(c) Vienna (d) Paris
40. Headquarters of International Atomic Energy Agency (IAEA) is in
(a) Vienna (b) London
(c) Geneva (d) New York
41. Why World Trade Organization (WTO) was established?
(a) To promote economy of the world
(b) To strengthen the developing committees
(c) To promote and enforce global free trade
(d) To make world Global Village
42. Name the Italian Trade minister who became the first full-time director-general of WTO?
(a) Berito Renato
(b) Renato Ruggiero
(c) Ruggiero Solman
(d) None of them
43. WTO was founded in 1994. When did it begin operating?
(a) 1st January 1995
(b) 1st January 1996
(c) 1st January 1993
(d) 1st January 1994
44. There are 159 members of WTO. Where are its headquarters?
(a) Geneva (b) Perth
(c) Bern (d) Prague
45. Name the original arm of United Nations secretariat for the Asian and Pacific region?
(a) Asia-Pacific Economic Organization
(b) Asia-Pacific Economic Commission (APEC)
(c) Asia-Pacific economic arrangements
(d) Economic and Social Commission for Asia and Pacific (ESCAP)
46. The basic function of ESCAP is to promote economic and social development through regional, sub-regional integration. Its headquarters are in:
(a) Manila
(b) United Nation's Building
(c) Rome
(d) Paris
47. When International Centre for Settlement of investment Disputes (ICSID) was established?
(a) 1970 (b) 1966
(c) 1973 (d) 1965
48. The name United Nations was coined by:
(a) Stalin
(b) Franklin D. Roosevelt
(c) Winston Churchill
(d) None of these
49. UN General Assembly meets every year in the month of:
(a) September (b) July
(c) January (d) December
50. Headquarters of UNO are located at
(a) New York
(b) Paris
(c) Washington DC
(d) Geneva
51. On June 26, 1945, the United Nations Charter was signed by the delegates of how many countries
(a) 45 (b) 49
(c) 50 (d) 57
52. When UNO formally came into existence?
(a) October 24, 1945
(b) September 15, 1945
(c) August 20, 1945
(d) September 20, 1945
53. Pakistan became the member of UNO on:
(a) 30 September, 1947
(b) 20 August, 1947
(c) 31 December, 1948
(d) 30 September, 1948
54. Total membership of UNO has risen to:
(a) 191 members (b) 194 members
(c) 192 members (d) 193 members
55. Headquarter of International Civil Aviation Organization is located in:
(a) Montreal (b) New York

- (c) Geneva (d) None of these
56. Trygve Lie was the first Secretary-General of the United Nations belonged to:
(a) Indonesia (b) South Africa
(c) Norway (d) Taiwan
57. Headquarter of Universal Postal Union is located in:
(a) Berno (b) New York
(c) Geneva (d) None of these
58. Headquarter of International Fund for Agricultural Development is located in:
(a) New York (b) Geneva
(c) Rome (d) None of these
59. International Fund for Agricultural Development was established in:
(a) 1975 (b) 1977
(c) 1979 (d) None of these
60. Headquarter of United Nations Conference on Trade and Development is located in:
(a) Geneva (b) New York
(c) Vienna (d) None of these
61. Headquarter of UNESCO is located in:
(a) Paris (b) Berno
(c) Geneva (d) London
62. Headquarter of UNICEF is located in:
(a) Hague (b) Geneva
(c) New York (d) Paris
63. The Economies of the developing nations are monitored by:
(a) ILO (b) WTO
(c) IMF (d) UNICEF
64. Who is the present Secretary-General of UN?
(a) António Guterres
(b) Abdoulaye Wade
(c) Hussani Mubarak
(d) Ban Ki Moon Sheel
65. Current Secretary-General of UN belongs to:
(a) Portugal (b) Iran
(c) South Korea (d) North Korea
66. Headquarter of Council of the European Union is located in:
(a) Brussels (b) Geneva
(c) Vienna (d) None of these
67. Which of the following countries became the last member of UNO on 13 July, 2011?
(a) Kosovo (b) East Timor
(c) South Sudan (d) Switzerland
68. United Nation University is located in:
(a) Tokyo (b) Berno
(c) Montreal (d) Vienna
69. Headquarter of International Bank for Reconstruction is located in:
(a) Washington (b) Geneva
(c) Vienna (d) None of these
70. IMF and World Bank are created through:
(a) Yalta Conference
(b) New Deal
(c) Treaty of Versailles
(d) Bretton Woods Agreement
71. Lion's share of UNO's budget is being spent on:
(a) Diseases (b) Natural disasters
(c) Peace (d) Poverty
72. Which is the largest contributor of UNO's budget?
(a) USA (b) Japan
(c) Russian (d) China
73. The charter of international organization states we the people of UN determine:
(a) UN (b) SCO
(c) Commonwealth (d) None of above

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|
| 1. d | 11. c | 21. a | 31. b | 41. c | 51. c | 61. a | 71. c |
| 2. b | 12. b | 22. a | 32. b | 42. b | 52. a | 62. c | 72. a |
| 3. b | 13. b | 23. c | 33. a | 43. a | 53. a | 63. c | 73. a |
| 4. c | 14. a | 24. a | 34. d | 44. a | 54. d | 64. a | |
| 5. c | 15. b | 25. a | 35. c | 45. d | 55. a | 65. a | |
| 6. c | 16. d | 26. a | 36. c | 46. b | 56. c | 66. a | |
| 7. c | 17. b | 27. d | 37. b | 47. b | 57. a | 67. c | |
| 8. a | 18. c | 28. a | 38. d | 48. b | 58. c | 68. a | |
| 9. b | 19. a | 29. c | 39. c | 49. a | 59. b | 69. a | |
| 10. a | 20. d | 30. c | 40. c | 50. a | 60. a | 70. d | |
- ◆◆◆◆◆◆◆◆◆◆

WORLD RECORDS

1. Identify the largest continent among the followings?
(a) Europe (b) Africa
(c) America (d) Asia
2. The area of the continent Asia is:
(a) 44,614,000 sq. km.
(b) 66,614,000 sq. km.
(c) 88,614,000 sq. km.
(d) 77,614,000 sq. km.
3. Which is the most populous continent?
(a) Africa (b) Asia
(c) America (d) Europe
4. The population of Asia is:
(a) 3.6 bln. (b) 2.1 bln.
(c) 1.6 bln. (d) 1.1 bln.
5. The least populous continent is:
(a) Europe (b) Australia
(c) Antarctica (d) None of these
6. Continent Australia's population is:
(a) 11.15 mln. (b) 18.61 mln.
(c) 10.16 mln. (d) 12.17 mln.
7. The distinction of the continent Antarctica is:
(a) Most populated continent
(b) Least populated continent
(c) Uninhabited Continent
(d) Warmest continent
8. In land size which is the largest country?
(a) India (b) Russia
(c) China (d) America
9. The area of the Russia is:
(a) 17,075,400 sq. km.
(b) 19,075,400 sq. km.
(c) 21,075,400 sq. km.
(d) 11,075,400 sq. km.
10. Vatican City is the smallest country in the world. What is its total area?
(a) 111.2 acres (b) 115.4 acres
(c) 108.7 acres (d) 118.2 acres
11. Which country is considered the largest democracy?
(a) America (b) India
(c) Russia (d) Canada
12. The smallest republic is:
(a) Kuwait (b) Nauru
(c) Iraq (d) Maldives
13. The area of Nauru is:
(a) 21 sq. km. (b) 128 sq. km.
(c) 224 sq. km. (d) 221 sq. km.
14. Kalaelit Nunaat (formerly Greenland) is known as the:
(a) Smallest Island
(b) Most inhabitant Island
(c) Largest Island
(d) Last inhabitant Island
15. What is the area of the largest Island Kalaelit Nunaat?
(a) 2,175,000 (b) 6,175,000
(c) 8,175,000 (d) 9,175,000
16. Which is the largest peninsula?
(a) Gulf of Eden (b) Africa
(c) Arabia (d) Sahara
17. The area of Peninsula 'Arabia' is about:
(a) 7,009,000 sq. km.
(b) 3,009,600 sq. km.
(c) 8,000,000 sq. km.
(d) 9,009,900 sq. km.
18. Biggest country in population is:
(a) China (b) Russia
(c) India (d) USA
19. China's population is:
(a) 2.36 bln. (b) 3.36 bln.
(c) 1.36 bln. (d) 4.36 bln.
20. Least populous country is:
(a) State of Vatican city (b) Chile
(c) Kuwait (d) Bhutan
21. State of Vatican city's estimated population is:
(a) 240 (b) 840
(c) 740 (d) 640
22. The largest Islamic country is:
(a) Kazakhstan (b) Pakistan
(c) Saudi Arabia (d) Afghanistan
23. Identify the area of the Kazakhstan:
(a) 8,000,300 sq. km.
(b) 8,00,000 sq. km.
(c) 2,717,300 sq. km.
(d) 9,111,800 sq. km.
24. Which country is known as the smallest Islamic country?
(a) Maldives (b) Bahrain
(c) Kuwait (d) Qatar
25. Area of the Maldives is:
(a) 315 sq. km (b) 415 sq. km
(c) 215 sq. km (d) 115 sq. km
26. So far as population is concerned, the biggest Islamic country is:

98 General Knowledge

- (a) Indonesia (b) Pakistan
(c) Malaysia (d) Bangladesh
27. Indonesia's population is:
(a) 110,000 mn. (b) 402,887 mn.
(c) 212,942 mn. (d) 652,954 mn.
28. Which is the most densely populated territory?
(a) Mexico (b) Macao
(c) Belgium (d) Chad
29. The density of the Macao's territory is:
(a) 22,235 person per sq. km
(b) 18,305 person per sq. km
(c) 44,105 person per sq. km
(d) 28,705 person per sq. km
30. Gibraltar is known as a:
(a) Smallest colony
(b) Largest colony
(c) Most dense colony
(d) Least dense colony
31. The most sparsely populated territory is:
(a) Greenland (renamed Kalaallit Nunaat)
(b) Falkland
(c) Netherlands
(d) None of these
32. Mention the density of Greenland?
(a) One person per 69 sq. km.
(b) One person per 59 sq. km.
(c) One person per 89 sq. km.
(d) One person per 39 sq. km.
33. Most densely populated country is:
(a) Monaco (b) Greece
(c) Italy (d) Luxembourg
34. The density of the Monaco is:
(a) 15,461 per sq. km
(b) 18,000 per sq. km
(c) 19,411 per sq. km
(d) 17,111 per sq. km
35. Identify the most populous city?
(a) Beijing (b) Washington
(c) Tokyo (d) New York
36. Acha (renamed as Jericho) is considered as the:
(a) Oldest town (b) Lowest town
(c) Highest town (d) None of these
37. Which is the largest city in area?
(a) Beijing
(b) Washington D.C
(c) Mount Isa (Australia)
(d) Tokyo
38. The area of the largest city Mount Isa is:
(a) 42,804 km² (b) 61,005 km²
(c) 11,115 km² (d) 81,000 km²
39. The highest town Wenchuan is situated at the altitude of 5100 m. Where is it located?
(a) Japan (b) Taiwan
(c) China (d) South Korea
40. Which is the lowest town?
(a) Beijing
(b) Lahore
(c) The Israeli settlement of Ein Bokek
(d) None of these
41. The Israeli settlement of Ein Bokek is the lowest town in the world. It is situated on the shores of a Dead Sea. What is its depth?
(a) 878.5 m. below sea level
(b) 393.5 m. below sea level
(c) 561.5 m. below sea level
(d) None of these
42. Which is the oldest capital city that is inhabited since C. 2500 BC?
(a) Tokyo (b) Baghdad
(c) Damascus (d) Delhi
43. Damascus is the capital of:
(a) Syria (b) Egypt
(c) Jordan (d) Taiwan
44. Which is the most extensive high plateau?
(a) Siberian plateau
(b) Tibetan plateau
(c) Zibetan plateau
(d) None of these
45. The average altitude of Tibetan plateau is 4,900 m. What is the area of Tibetan Plateau?
(a) 1,850,000 sq. Km
(b) 8,850,000 sq. km
(c) 3,850,000 sq. Km
(d) 9,850,000 sq. Km
46. Mention greatest land mountain range?
(a) Himalaya-Karakoram range
(b) Pairs
(c) Alps
(d) Caucasus
47. How many peaks does the Himalaya-Karakoram range contain of the world's 109 peaks of over 7,315 m?
(a) 90 (b) 96
(c) 85 (d) 80
48. Name the longest land mountain range having approximately 7600 km length?
(a) Alps
(b) Karakoram
(c) Andes of S. America
(d) Pamirs
49. The largest ocean which represents 45.9 per cent of the world's oceans is:
(a) Pacific (b) Arctic
(c) Indian (d) southern
50. What is the area of Pacific Ocean?
(a) 111,241,000 sq. Km
(b) 666,000,700 sq. Km
(c) 166,241,700 sq. Km
(d) 516,230,100 sq. Km
51. Which is the deepest Ocean, having the average depth of 4180 m?

52. The greatest depth of the Pacific Ocean is in the Mariana Trench. What is its depth at that point?
 (a) 4593 Fathoms (b) 2113 Fathoms
 (c) 4093 Fathoms (d) 5973 Fathoms
53. Which is the smallest ocean?
 (a) Arctic Ocean (b) Indian Ocean
 (c) Pacific Ocean (d) Southern Ocean
54. What is the area of the Arctic Ocean?
 (a) 18,233,000 sq. Km
 (b) 21,000,700 sq. Km
 (c) 13,233,700 sq. Km
 (d) 11,111,000 sq. Km
55. The largest sea is:
 (a) South China Sea (b) Red Sea
 (c) Baltic (d) Arabian
56. South China Sea, in area, covers:
 (a) 8,794,000 sq. Km
 (b) 7,794,100 sq. Km
 (c) 2,794,800 sq. Km
 (d) 9,111,600 sq. Km
57. Name the largest gulf which begins from Cape Sable, Florid, USA to Cabo Catches, Mexico?
 (a) Persian Gulf (b) Gulf of Mexico
 (c) American Gulf (d) None of these
58. Area of the Gulf of Mexico is 154,400 sq. km. What is length of its shore line?
 (a) 6990 km (b) 7990 km
 (c) 8990 km (d) 4990 km
59. Which is the largest bay with an area of 2,172,000 sq. km?
 (a) The Bay of Bengal
 (b) Persian Bay
 (c) Hudson Bay
 (d) None of these
60. Hudson Bay in Southern Canada which has an area of 1,233,000 sq. km, is the largest Bay in the world measured by shoreline length. What is the length of its shoreline?
 (a) 12,268 km (b) 18,111 km
 (c) 18,160 km (d) 20,000 km
61. The shore surrounding Dead Sea, with 400 m below the sea level is called:
 (a) Deadliest Depression
 (b) Deepest Land Depression
 (c) Widest Land Depression
 (d) None of these
62. Highest Mountain Peak is:
 (a) K-2 (b) Gasherbrum
 (c) Mount Jabel (d) Mount Everest
63. What is the height of Mount Everest according to new map survey (if previous height was 29028 feet (8848 metre)?
 (a) 29031 feet (8849 metre)
 (b) 29042 feet (8852 metre)
 (c) 29035 feet (8850 metre)
 (d) 29038 feet (8851 metre)
64. Name the country with highest number of active volcanoes?
 (a) Jordan (b) China
 (c) Philippines (d) Indonesia
65. Mention the largest active volcano with a lava flow that occupies more than 5,125 sq. km of the island?
 (a) Mona Lisa (b) Mauna Loa
 (c) Gibraltar (d) Java
66. In which city of USA, Mauna Loa is located?
 (a) Hawaii (b) Huston
 (c) New York (d) Washington D.C
67. The length of Mauna Loa is 120 km. What is its width?
 (a) 10 km (b) 80 km
 (c) 70 km (d) 50 km
68. On Hawaii (USA), most active volcano Kilauea is located which has been erupting continuously since 1983. What is its height?
 (a) 1,247 m (b) 1,347 m
 (c) 1,147 m (d) 1,447 m
69. Volcano Ojos del Salado, on the frontier between Chile and Argentina known as the:
 (a) 6,887 m. (b) 9,887 m.
 (c) 4,887 m. (d) 8,887 m.
70. The largest planet is:
 (a) Jupiter (b) Earth
 (c) Mars (d) Venus
71. What is Jupiter's Equatorial Diameter?
 (a) 411,984 km (b) 812,984 km
 (c) 142,984 km (d) 942,984 km
72. Mercury is the smallest planet. What is the diameter of Mercury?
 (a) 2,439.7 km (b) 1820 km.
 (c) 1920 km. (d) 1220 km.
73. Which is the coldest planet?
 (a) Earth (b) Sun
 (c) Neptune (d) Venus
74. Pluto's surface temperature is:
 (a) -235°C (b) -439°F
 (c) -539°F (d) -739°F
75. Venus is known as the hottest planet. It's estimated surface temperature is:
 (a) 464°C (b) 864°C
 (c) 864°C (d) 264°C
76. Which planet is nearest to Earth?
 (a) Mercury (b) Jupiter
 (c) Venus (d) Mars
77. Mercury is known as the:
 (a) smallest Planet (b) Coldest Planet
 (c) Fastest planet (d) All of these
78. Which is the brightest planet?
 (a) Venus (b) Pluto
 (c) Jupiter (d) Mercury
79. Faintest planet is:
 (a) Jupiter (b) Pluto

- (c) Neptune (d) Venus
80. The Earth is:
(a) Hottest Planet (b) Coldest Planet
(c) Brightest Planet (d) Densest Planet
81. Which planet is the least dense planet?
(a) Venus (b) Saturn
(c) Pluto (d) Jupiter
82. Name the planet with most satellites?
(a) Venus (b) Jupiter
(c) Saturn (d) Pluto
83. Sirius A or the Dog Star is known as the:
(a) Faintest Star (b) Coldest Star
(c) Biggest Star (d) Brightest Star
84. Which is the Nearest Star?
(a) Proxima Centauri
(b) Proxima Pluto
(c) Proxima Center
(d) Proxima Century
85. Which is the largest star?
(a) A-Class supergiant Betelgeux
(b) C-Class supergiant Betelgeux
(c) M-Class supergiant Betelgeux
(d) Z-Class supergiant Betelgeux
86. Which water body is the saltiest water body (lake) in the world (mostly people considered Dead Sea as the saltiest lake but it is incorrect)?
(a) Asial lake
(b) Red sea
(c) Bosphorous Strait
(d) Dead sea
87. The smallest star is:
(a) Natural Star (b) Neutron Stars
(c) Positron Stars (d) None of these
88. Name the largest and heaviest satellite?
(a) Ganymede (Jupiter II)
(b) Ganymede (Jupiter III)
(c) Ganymede (Jupiter I)
(d) Ganymede (Jupiter I)
89. What is the diameter of Ganymede (Jupiter III)?
(a) 4568 km (b) 2568 km
(c) 3568 km (d) 5268 km
90. Deimos, with average diameter 12.5 km is known as the:
(a) Smallest satellite
(b) Brightest satellite
(c) Largest satellite
(d) Faintest satellite
91. Which is the largest office building?
(a) Red Square
(b) CIA Headquarters
(c) ICGS Headquarters
(d) Pentagon
92. Which is the tallest building?
(a) World Trade Centre
(b) Taipei 101
(c) CN Tower
(d) Alburj ul Khalifa
93. Taipei 101 is situated at the city of Taipei in the country:
(a) USA (b) Taiwan
(c) S Korea (d) Malaysia
94. What is the height of Taipei 101?
(a) 601 m (b) 500 m
(c) 509 m (d) 490 m
95. The buildings in the Indian-Tibet (China) border fort of Basisi are known as highest inhabited buildings. At what height it is situated?
(a) 5990 m (b) 2990 m
(c) 3990 m (d) 1990 m
96. The largest construction project The Midnat Al-Jubail Al-Sinaiyah is located in Saudi Arabia. What is its area?
(a) 1015 sq. km (b) 2015 sq. km
(c) 1515 sq. km (d) 3015 sq. km
97. The imperial palace (Gu gong) is the largest palace, situated at Beijing (China). What is its area?
(a) 301.9 acres (b) 177.9 acres
(c) 298.9 acres (d) 276.9 acres
98. What is the importance of the palace 'Istana Nurul Iman' of the sultan of Brunei in the capital Bandar Seri Begawan?
(a) The most beautiful place
(b) The most costly place
(c) The largest residential palace
(d) The smallest residential palace
99. How many rooms are there in 'Istana Nurul Iman' palace?
(a) 1388 (b) 1788
(c) 1288 (d) 1588
100. Largest hotel Izmailovo is located in:
(a) Washington DC (b) Beijing
(c) Ukraine (d) Moscow
101. The largest restaurant in which 5000 customers can be seated is the Royal Dragon (Mang Gorn Luang). In which city it is situated?
(a) Bangkok (b) Peiking
(c) Beijing (d) None of these
102. The sail-shaped Burj Al Arab or Arabian Tower in Dubai, United Arab Emirates, is the tallest hotel in the world. Its height is:
(a) 521 m (b) 621 m
(c) 321 m (d) 721 m
103. Approximately 3,500 designers, engineer and building workers were involved in the construction of Arabian Tower. It was built on a man-made island which hosts 202 suits. What is its total floor area?
(a) 111,480 m² (b) 444,480 m²
(c) 333,480 m² (d) 555,480 m²
104. The largest football stadium which has normal

- capacity of 205,000 spectators is Maracana Municipal Stadium in Brazil. In which city it is located?
- (a) Rio de Janeiro (b) Masco
(c) Rome (d) Hong Kong
105. The National Hockey Stadium Lahore is known as:
- (a) Most Beautiful Stadium
(b) Highest Hockey Stadium
(c) Largest Hockey Stadium
(d) Newest Hockey Stadium
106. What is the capacity of National Hockey Stadium Lahore?
- (a) 50,000 (b) 30,000
(c) 35,000 (d) 25,000
107. Which is the biggest sports festival?
- (a) Sydney Olympics
(b) Montreal Olympics
(c) The Olympic Games
(d) Tokyo Olympics
108. The fountain at Fountain Hills in USA's State Arizona is famous for being tallest fountain. What column is formed at tallest fountain's full pressure?
- (a) 211.3 m (b) 571.3 m
(c) 371.3 m (d) 171.3 m
109. The Greatest Waterfall is:
- (a) Niagara Falls (b) Cambodia Falls
(c) Boyoma Falls (d) US Falls
110. Boyoma falls is in Kisangani, the city of:
- (a) Nairobi (b) Congo
(c) Cape Town (d) None of these
111. The Salto Angel, Venezuela is the highest waterfall. What is its total drop of?
- (a) 919 m (b) 879 m
(c) 979 m (d) 910 m
112. Which is the most famous waterfall?
- (a) Bayoma Falls
(b) Hawaii Falls
(c) The Niagra Waterfalls
(d) Bhamas Waterfalls
113. The Niagra Waterfalls are located in:
- (a) USA (b) Canada
(c) Both of them (d) None of them
114. The Kone falls in Lao is known as the widest waterfall. Its width is 10.8 km. What is its flood flow?
- (a) 6,50,000 cusecs per second flood flow
(b) 4,50,000 cusecs per second flood flow
(c) 1,50,000 cusecs per second flood flow
(d) 3,50,000 cusecs per second flood flow
115. The largest delta is created by The Ganga (Ganges) and Brahmaputra rivers in Bangladesh and West Bengal in India. What is the area covered by this delta?
- (a) 9,045,000 sq. Km
(b) 4,045,000 sq. Km
(c) 7,045,000 sq. Km
(d) 3,045,000 sq. Km
116. The world's largest desert is located in Northern Africa. Name the desert?
- (a) Cholistan (b) Thar
(c) Sahara (d) None of these
117. The area of the Sahara Desert is:
- (a) 8,269,000 sq. Km
(b) 5,269,000 sq. Km
(c) 9,269,000 sq. Km
(d) 1,269,000 sq. Km
118. With the length of 1225 km 'The Caspian Sea' is known as largest lake. In which countries it flows?
- (a) Azerbaijan and Kazakhstan's
(b) Turkmenistan
(c) Russia and Iran
(d) All of these
119. The Caspian Sea covers an area of:
- (a) 111,800 sq. km (b) 411,800 sq. km
(c) 371,800 sq. km (d) 501,800 sq. km
120. Name the largest freshwater lake. Which is situated at US-Canada?
- (a) Lake Canada (b) Lake Superior
(c) Lake USA (d) Lake Hudson
121. What is the area of Lake Superior?
- (a) 52,350 sq. km (b) 62,350 sq. km
(c) 82,350 sq. km (d) 42,350 sq. km
122. By volume Lake Baikal is counted as largest freshwater lake, with an estimated volume of 23,000 cubic km. It flows in Russia's city:
- (a) Moscow (b) Leningrad
(c) Siberia (d) Kremlin
123. Largest salt water lake with an area of 371,800 sq. km is located in Azerbaijan, Kazakhstan, Turkmenistan, Russia and Iran. Name the lake?
- (a) The Caspian Sea (b) The Red Sea
(c) The Baltic Sea (d) None of these
124. In Russia's city Siberia the deepest lake is located. What is the name of that lake?
- (a) Lake USA (b) Lake Canada
(c) Lake Baikal (d) None of these
125. Depth of Lake Baikal is:
- (a) 1337 m (b) 1637 m
(c) 1437 m (d) 1137 m
126. The River Nile in Egypt is known as the:
- (a) Longest river
(b) Smallest river
(c) Widest river
(d) Most beautiful river
127. In Egypt the longest big ship canal flows. What is the name of that canal?
- (a) Suez Canal (b) Nile Canal
(c) Egypt Canal (d) Euphrates Canal
128. The length of Suez Canal is:
- (a) 202.2 km (b) 332.2 km
(c) 182.2 km (d) 422.2 km
129. Name the country with the shortest coastline?
- (a) Macao (b) Sri Lanka

- (c) Monaco (d) Kuwait
130. The length of Monaco's coastline is:
 (a) 3.61 km (b) 2.61 km
 (c) 5.61 km (d) 1.61 km
131. Canada is the country with the longest coastline. What is the length of its coastline?
 (a) 111,796 km (b) 523,700 km
 (c) 400,000 km (d) 243,798 km
132. Which is the largest concrete dam?
 (a) Terbela Dam
 (b) Mangla Dam
 (c) The Grand Coulee dam
 (d) Hu Chin Dam
133. The Grand Coulee dam is situated at USA's state Washington on:
 (a) Washington river (b) Niagara River
 (c) Columbia River (d) Hudson River
134. Across the Parana River on Paraguay-Argentina border the longest dam the Yacyrta Aipe Dam is located. What is its length?
 (a) 69.6 km (b) 39.6 km
 (c) 29.6 km (d) 49.6 km
135. Longest continuous rock tunnel is Päijänne Water Tunnel in Southern Finland, Finland. What is its length?
 (a) 120 km (b) 110 km
 (c) 130 km (d) 100 km
136. Seikan Rail Tunnel in Japan is known as the longest under Sea Tunnel. What is its length?
 (a) 41.85 km (b) 53.85 km
 (c) 23.85 km (d) 13.85 km
137. The under-sea Seikan Rail Tunnel in Japan with the length of 53.85 km is famous for being:
 (a) Longest Railway Tunnel
 (b) Longest Road Tunnel
 (c) Shortest Railway Tunnel
 (d) Shortest Road Tunnel
138. Second Lake Pontchartrain Causeway is the longest bridge over water (continuous). It is situated in Louisiana. In which country Louisiana is situated?
 (a) Canada (b) Israel
 (c) USA (d) None of these
139. What is the length of longest bridge Second Lake Pontchartrain Causeway?
 (a) 38,422 m (b) 39,422 m
 (c) 36,422 m (d) 37,422 m
140. Name the country with the greatest length of railway track?
 (a) Russia (b) India
 (c) USA (d) Bangladesh
141. What is the length of railway track in the USA?
 (a) 103,155 km (b) 223,155 km
 (c) 883,155 km (d) 443,155 km
142. The biggest square which extends over 98 acres is:
 (a) Red Square
 (b) Tiananmen Square
 (c) Green Square
 (d) Beijing Square
143. In which city of China the biggest Square 'Tiananmen' is situated?
 (a) Beijing (b) Tibet
 (c) Sinkiang (d) Chu in
144. The widest road the Monumental Axis is located in Brasilia (capital of Brazil). What is its width?
 (a) 150 m (b) 450 m
 (c) 350 m (d) 250 m
145. Trans-Siberian line from Moscow to Vladivostok (Russia) is known as:
 (a) Longest rail track
 (b) Shortest rail track
 (c) Busiest rail track
 (d) Highest rail track
146. What is the length of longest rail track 'Trans-Siberian Line'?
 (a) 8097 km (b) 7297 km
 (c) 9297 km (d) 3297 km
147. Lowest railway track was built in Japan which is 240 m below the sea level. Name the railway track?
 (a) Nippon Tunnel
 (b) Tokyo Tunnel
 (c) Matsushita Tunnel
 (d) Seikan Tunnel
148. Grand Central Terminal is the largest railway station. In which city of USA, it is situated?
 (a) Washington (b) New York
 (c) Arizona (d) Cape Town
149. 'Grand Central Terminal' covers an area of
 (a) 41 acres (b) 48 acres
 (c) 43 acres (d) 45 acres
150. The Great Wall of China is famous for being a
 (a) Widest wall (b) Longest wall
 (c) Oldest wall (d) Highest wall
151. The Ghawar Field is known as the largest oil field. In which country is it located?
 (a) Saudi Arabia (b) Kuwait
 (c) Russia (d) USA
152. Mention the area covered by the largest oil field Ghawan Field?
 (a) 140 x 35 km (b) 240 x 35 km
 (c) 340 x 35 km (d) 440 x 35 km
153. Largest natural gas deposit, which reserves 6 trillion cubic m gas, is located in:
 (a) Urengoi (b) Leningrad
 (c) Moscow (d) Krenlin
154. The Arnoco refinery is the largest oil refinery. It is situated in Texas USA. What is its capacity?
 (a) 133,111 barrels per day
 (b) 733,220 barrels per day

- (c) 433,000 barrels per day
(d) 831,010 barrels per day
- 155 The oldest Pyramids is in Egypt which was constructed in about 2650 BC. Name the oldest Pyramids?
(a) The Djoser step pyramid Saqqara
(b) The Djoser step pyramid Egypt
(c) The Djoser step pyramid Baghdad
(d) None of these
- 156 Which is the tallest statue with height of 120 m?
(a) The bronze statue of Buddha
(b) The Gold statue of Buddha
(c) The Iron statue of Buddha
(d) The Stone statue of Buddha
- 157 In which city of Japan the tallest bronze statue of Buddha has been erected?
(a) Tokyo (b) Kawasaki
(c) Nagasaki (d) Taka Shika
- 158 Al-Azaziyah, Tripolitania Libya is famous for being
(a) Coldest place
(b) Most dangerous place
(c) Hottest place
(d) None of these
- 159 What temperature was recorded on 13 September 1922 at the hottest place?
(a) 58°C (b) 48°C
(c) 38°C (d) 28°C
- 160 Vostok in Antarctica is the coldest place. What is the temperature of that area?
(a) -79.2°C (b) -18.2°C
(c) -89.2°C (d) -59.2°C
- 161 Windiest place, where gales reach 320 km per hour, is situated in Antarctica at.
(a) The Common Bay
(b) The wealth Bay
(c) The Hudson Bay
(d) The Commonwealth Bay
- 162 Yuma in Arizona State is the place with most sunshine where annual average of the sunshine is 91 per cent. In which country it is located?
(a) USA (b) Russia
(c) China (d) Canada
- 163 Area with the least sunshine where nil sunshine is observed for 182 days a year is:
(a) South pole (b) North pole
(c) None of these (d) Both of them
- 164 The Lambert Glacier is the longest glacier, having at least 700 km length. Where it is located?
(a) China
(b) Canada
(c) Australian Antarctic Territory
(d) Siberia
- 165 The port of New York and New Jersey in USA is the longest port. What is its stretch?
(a) 128 Sq. km (b) 188 Sq. km
- 166 'Rotterdam' in the Netherlands is famous for being the:
(a) Busiest port
(b) Largest artificial harbour
(c) Both of them
(d) None of them
- 167 What is the area covered by Rotterdam port?
(a) 200 sq. km (b) 300 sq. km
(c) 100 sq. km (d) 400 sq. km
- 168 Name the country with the busiest airlines system?
(a) Japan (b) Russia
(c) Canada (d) USA
- 169 Which is the largest airport?
(a) King Khalid International Airport
(b) Tokyo International Airport
(c) Kennedy International Airport
(d) Karachi International Airport
- 170 King Khalid International Airport is in Saudi Arabia's city Riyadh. What is its area?
(a) 221 sq. km (b) 321 sq. km
(c) 521 sq. km (d) 721 sq. km
- 171 Russian Military Mi-26 is the largest helicopter. What is its length?
(a) 29 metres (b) 32 metres
(c) 24 metres (d) 20 metres
- 172 The M.V. Lomonosov State University world's largest university contains 32 stores and 40,000 rooms. Where it is situated?
(a) USA (b) Canada
(c) Moscow (d) UK
- 173 The oldest written language is:
(a) Sanskrit (b) Chinese
(c) Japanese (d) English
- 174 Which is the most spoken language having an estimated speakers more than 1 bln?
(a) English (b) Chinese
(c) French (d) Japanese
- 175 La Encyclopaedia Universal Illustrada Europa-Americana is the largest encyclopaedia. Over how many pages it stretches?
(a) 555,000 pages (b) 105,000 pages
(c) 605,000 pages (d) 235,000 pages
- 176 The new encyclopaedia Britannica (current 32-volume 16th edition contains 32,330 pages) is known as:
(a) The largest encyclopaedia of English Language
(b) The largest encyclopaedia of Arabic Language
(c) The largest encyclopaedia of Urdu Language
(d) The largest encyclopaedia of Persian Language
- 177 Which is the largest library?
(a) The United States Library of Washington

- (b) The United States Library of Congress
(c) Washington Library
(d) None of them

178. How many items does the United States Library of Congress contain?
(a) 238,433,000 (b) 358,433,111
(c) 108,433,370 (d) 438,433,001

179. Longest biography which contains 4832 pages is:
(a) The biography of Richard Nixon
(b) The biography of Sir Winston Churchill
(c) The biography of Sir Abraham Lincoln
(d) The biography of Sir Thomas Moor

180. What is the importance of Swedish official Journal "Push Och Inrikes Tidningar"?
(a) Oldest Newspaper
(b) Largest Newspaper
(c) Newest Newspaper
(d) None of these

181. When the oldest Newspaper was founded?
(a) 1645 (b) 1625
(c) 1615 (d) 1605

182. Daily circulation of the oldest newspaper is:
(a) 17,565,774 (b) 19,565,774
(c) 18,565,774 (d) 14,565,774

183. Having the publication of more than 4,235 newspapers which country is famous for most newspaper?
(a) USA (b) Canada
(c) India (d) China

184. The US Treasury's mint in Philadelphia is famous for being a:
(a) Smallest mint
(b) Most Protected mint
(c) Largest mint
(d) Most Costly mint

185. Annual Capacity of US Treasury's Mint is:
(a) 15 bln. Coins (b) 12 bln. Coins
(c) 17 bln. Coins (d) 18 bln. Coins

186. Largest Mosque is in Islamabad. Name the mosque?
(a) Shahi Mosque
(b) Abdulah Mosque
(c) Shah Faisal Mosque
(d) Muhammad Mosque

187. Shah Faisal Mosque covers an area of:
(a) 16.18 acres (b) 46.87 acres
(c) 20.81 acres (d) 36.17 acres

188. Fort George in Ardersies, Highland, UK is known as:
(a) highest fort (b) oldest fort
(c) most beautiful fort (d) largest fort

189. The Ashmolean Museum in Oxford, UK is known as:
(a) oldest museum
(b) largest museum
(c) highest museum
(d) None of them

190. Name the leading film producing country?
(a) Russia (b) USA
(c) India (d) China

191. Which country is known as the largest producer?
(a) USA (b) Japan
(c) Canada (d) Korea

192. Most immigration country is:
(a) USA (b) Canada
(c) China (d) Australia

193. Most emigration country is:
(a) Mexico (b) Pakistan
(c) India (d) China

194. Longest frontier 16416 km exists between
(a) China and India
(b) Australia and Japan
(c) Canada and USA
(d) USA and Mexico

195. China is known as the country having the land frontiers. How many countries bordered with her?
(a) 16 (b) 19
(c) 20 (d) 22

196. Which country is the biggest foreign donor?
(a) Japan (b) USA
(c) Australia (d) Canada

197. Country with the largest GNP is:
(a) USA (b) China
(c) Russia (d) None of these

198. Name the country with the largest foreign debt:
(a) Russia (b) China
(c) India (d) United State

199. The richest country is:
(a) Canada (b) Russia
(c) Switzerland (d) None of these

200. The poorest country is:
(a) Rwanda (b) Maldives
(c) Indonesia (d) India

201. Name the country with the largest foreign debt?
(a) China (b) Germany
(c) USA (d) Italy

202. Name the country with the greatest monetary gold reserves?
(a) Canada (b) USA
(c) South Africa (d) Pakistan

203. Which country's budget is the largest budget?
(a) Canada (b) South Africa
(c) Russia (d) USA

204. Mention the country with the highest income tax rate?
(a) Norway (b) Canada
(c) Denmark (d) USA

- (c) 78 per cent (d) 88 per cent
206. Which country is known as lowest income-taxed sovereign country?
(a) Bahrain (b) Qatar
(c) Both of them (d) None of them
207. Name the country with most dentists?
(a) United States (b) Russia
(c) Canada (d) None of these
208. Which country has most psychologists and Psychiatrists?
(a) Canada (b) Russia
(c) China (d) USA
209. Which country has highest number of physicians?
(a) Canada (b) China
(c) USA (d) Russia
210. Mention the country having the highest number of hospitals?
(a) China (b) USA
(c) Russia (d) Canada
211. In which country the highest number of divorces is observed?
(a) Maldives (b) Italy
(c) Romania (d) USA
212. Name the country with the most telephone subscribers?
(a) Canada (b) Germany
(c) USA (d) Hong Kong
213. Which country has the greatest number of radio-stations?
(a) China (b) USA
(c) India (d) Russia
214. Which country has the most TV Stations?
(a) Canada (b) Italy
(c) Germany (d) USA
215. Which country manufactures the largest number of colour televisions?
(a) South Korea (b) Canada
(c) Malaysia (d) Japan
216. Name the country with the most post offices?
(a) USA (b) India
(c) China (d) Italy
217. Who is the leading electricity producer in the world?
(a) USA (b) India
(c) Canada (d) Germany
218. Which country is known as the largest paper producer?
(a) China (b) Canada
(c) USA (d) Japan
219. Who is the largest crude oil producer having about 8 mln. barrels daily production?
(a) Saudi Arabia (b) USA
(c) Russia (d) Iran
220. Name the country with the largest crude oil reserves?
(a) Russia
- (c) Kuwait (d) Saudi Arabia
221. Saudi Arabia's reserves of crude oil are:
(a) 111.8 barrels (b) 261.8 barrels
(c) 401.5 barrels (d) 333.1 barrels
222. Which country produces the largest amount of natural gas?
(a) India (b) Russia
(c) China (d) Iran
223. Name the country with the largest natural gas reserves?
(a) India (b) Canada
(c) Italy (d) Russia
224. Which country is the largest oil consumer?
(a) USA (b) Russia
(c) Pakistan (d) China
225. Which country is the largest gold producer?
(a) South Korea (b) China
(c) South Africa (d) Russia
226. The largest silver producer is:
(a) Pakistan (b) China
(c) Mexico (d) Germany
227. The largest coal producer is:
(a) China (b) UK
(c) Russia (d) Germany
228. Name the country which produces the largest quantity of wheat?
(a) China (b) USA
(c) Russia (d) Pakistan
229. Largest wool producer is:
(a) Australia (b) USA
(c) Russia (d) Italy
230. Largest cotton producer is:
(a) Russia (b) Pakistan
(c) China (d) None of these
231. In fish catching which of the following is the leading country?
(a) Russia (b) China
(c) South Africa (d) England
232. Name the largest computer company?
(a) Apple (b) IBM
(c) Dell (d) Acer
233. Name the country with the largest expenditure on defence?
(a) Canada (b) USA
(c) Russia (d) China
234. Which country produces the largest amount of arms?
(a) USA (b) South Africa
(c) Russia (d) China
235. Which war is notorious as bloodiest war?
(a) First World War
(b) American Civil War
(c) Second World War
(d) Hundred Year War
236. Name the highest battlefield in the World?
(a) Jaina
(b) Kashmir

- (c) The Siachen Glacier
(d) Tibet
237. The altitude of the Siachen Glacier is:
(a) 11,500 feet (b) 21,500 feet
(c) 18,500 feet (d) 15,500 feet
238. Which country has the highest number of armed force per population?
(a) China (b) South Korea
(c) North Korea (d) USA
239. Name the country having largest regular armed force?
(a) USA (b) China
(c) Canada (d) Israel
240. Which of the following is the largest army?
(a) The army of the People's Republic of China
(b) Russian Army
(c) US Marine
(d) Royal Force, UK
241. The number of China's military force is:
(a) 2.2 mln. (b) 3.1 mln.
(c) 1.2 mln. (d) 4.1 mln.
242. Which is the largest legislative assembly?
(a) US Congress
(b) Russian Duma
(c) British Parliament
(d) National People's Congress of People's Republic of China
243. 'The Six Great Triads of China' having more than 100,000 members worldwide is a:
(a) Largest Criminal Organization
(b) Largest Trade Union
(c) Largest Army
(d) Largest Charity Organization
244. Which and where is the largest commercial bank?
(a) City Bank USA
(b) Grindlays Bank
(c) Bank Alfiah
(d) Bank of Tokyo-Mitsubishi in Japan's city Tokyo
245. Name Bank with the most branches?
(a) Bank of Japan
(b) Bank of America
(c) The State bank of India
(d) Bank of Tokyo
246. Which institution is known as the largest employer?
(a) US Army
(b) US Government
(c) Indian Railways
(d) Indian Government
247. The Boeing company in Seattle, Washington, USA is the:
(a) largest manufacturer of Helicopters
(b) largest manufacturer of Car Engines
(c) largest manufacturer of Commercial planes
(d) largest manufacturer of Fighter planes
248. The largest oil company belongs to USA. Name that company?
(a) The Exxon corporation
(b) Total
(c) Shell
(d) Texas Union
249. In which city of the Netherlands the largest market of diamond is situated?
(a) Holland (b) Paris
(c) Amsterdam (d) Belgium
250. World's fastest growing plant can grow up to 3 feet a day. Name that plant?
(a) Oak (b) Date
(c) Bamboo (d) None of these
251. Forest of Coniferous is the largest forest. Where it is located?
(a) USA (b) Russia
(c) China (d) Canada
252. Total wooded area of the forest of coniferous is:
(a) 2,700,000,000 acres
(b) 8,700,000,000 acres
(c) 4,700,000,000 acres
(d) 7,700,000,000 acres
253. Which is the largest, heaviest and longest mammal and animal?
(a) Shark
(b) Elephant
(c) Blue whale (also called Sibbald's porpoise)
(d) None of these
254. Largest land living animal and mammal with average adult height of 3 to 3.7 m is:
(a) Asian bush elephant
(b) African Tiger
(c) African Bush elephant
(d) Bengal's Tiger
255. In terms of weight name the smallest marine mammal, whose weight varies from 23 kilogram to 35 kilogram?
(a) Shark
(b) American Dolphin
(c) Blue Whale
(d) Commerson's Dolphin
256. Which is the fastest land animal?
(a) Cheetah or hunting Leopard
(b) Bengal's Tiger
(c) African Tiger
(d) None of these
257. Which is the fastest marine mammal?
(a) Whale (b) Blue Whale
(c) Shark (d) Bull killer Whale
258. The 'Male Giraffe' is known as:
(a) Tallest animal
(b) Most dangerous animal
(c) Tallest mammals
(d) Heaviest animal
259. Which is the fastest land bird?
(a) Ostrich

- 260 Which is the fastest flying bird?
 (a) Indian Falcon
 (b) African Falcon
 (c) The Peregrine falcon
 (d) Australian Falcon
- 261 Which bird lays largest egg?
 (a) Kiwi (b) Ostrich
 (c) Both of them (d) None of them
- 262 Name the largest fish?
 (a) Whale Shark (b) Blue Whale
 (c) Dolphin (d) White Whale
263. Mention the country having most billionaires with 100?
 (a) Japan (b) USA
 (c) Saudi Arabia (d) Canada
- 264 Who is the first lady Prime minister of the world?
 (a) Benazir Bhutto
 (b) Mrs. Srimavo Bandaranaike
 (c) Konino Akino
 (d) Margrate Thatcher
265. Name the first woman president of the UN General Assembly?
 (a) Mrs. Kumara Tunga of Sri Lanka
 (b) Benazir Bhutto of Pakistan
 (c) Pandit Vyaya Lakshmi of India
 (d) Pandit Vijay Lakshmi Nepal
266. Name the first UN Secretary-General
 (a) Mr. Trygve Lie of Norway
 (b) Mr. William of USA
 (c) Mr. Jorge Lie of Italy
 (d) Mr. David of USA
267. First disabled person to scale Mount Everest is
 (a) Tom Whittaker of Russia
 (b) Tom Whittaker of China
 (c) Tom Whittaker of Italy
 (d) Tom Whittaker of USA
- 268 Name of first man who set foot on the moon?
 (a) Andre Gromeko (b) Neil Arm Strong
 (c) Andre Sohaney (d) Gerry Smith
269. Who was the first Muslim who went into space?
 (a) Prince Sultan Salman Saud of Emirates
 (b) Prince Sultan Salman Saud of Maldives
 (c) Prince Sultan Salman Saud of Jordan
 (d) Prince Sultan Salman Saud of Saudi Arabia
270. Who was the first man to be sent in space?
 (a) Aleksey A. Leonov
 (b) Neil Arm Strong
 (c) Flight Major Yuriy Alekseyevich Gagarin
 (d) Valentina Vladimirovna
271. Who was the first woman to be sent in space?
 (a) Junior Lieutenant Valentina Vladimirovna Tereshkova of the former Soviet Union
 (b) Yuriy Alekseyevich Gagarin
 (c) Aleksey A. Leonov
 (d) Valentina G. Leonova
- 272 Name of the first man who did walk in space?
 (a) Yuriy Alekseyevich Gagarin
 (b) Neil Arm Strong of USA
 (c) Lt-col Aleksey A. Leonov of the former Soviet Union
 (d) Junior Lieutenant Valentina Vladimirovna Tereshkova
273. Which was the first animal to be sent in space?
 (a) Laika, the dog (sent by Russians)
 (b) Laika, the sheep (sent by Russians)
 (c) Dolly, the dog (sent by the USA)
 (d) Dolly, the sheep (sent by the USA)
274. Which was the first artificial satellite?
 (a) Sputnik I, of the former Soviet Union
 (b) Suez I, of the former Soviet Union
 (c) Apollo I, of the USA
 (d) Skylab, of the USA
275. Which was the first wheeled vehicle on the moon?
 (a) Sputnik I, of the former USSR
 (b) Lunakhod I of the former USSR
 (c) Apollo I, of the USA
 (d) Skylab, of the USA
276. First reusable manned space vehicle was:
 (a) NASA space shuttle of the USA
 (b) Sputnik I, of the former USSR
 (c) Skylab, of the USA
 (d) Columbia space shuttle of USA
277. When was first human heart transplanted?
 (a) 3 December, 1966
 (b) 3 December, 1968
 (c) 3 December, 1967
 (d) 3 December, 1969
278. The first human heart was transplanted to:
 (a) Barney B. Clark
 (b) Grote Schuur
 (c) Lichrou Tsunuyama
 (d) Louis Washkansky
279. The first human heart transplant operation was done at the Grote Schuur Hospital in Cape Town, South Africa by Barnard, Christiaan Naethling. Name the first man to receive an artificial heart?
 (a) Louis Washkansky
 (b) Louise Brown
 (c) Dr. Barney B. Clark
 (d) R.H. Lawler
280. Name the first test-tube baby?
 (a) Louise Brown
 (b) Louis Washkansky
 (c) R.H. Lawler
 (d) Tom Whittaker
281. First liver transplant recipient was:
 (a) R.H. Lawler
 (b) Louise Brown
 (c) Lichirou Tsunuyama of Japan
 (d) Yuriy Alekseyevich
282. First person to receive a permanent electric

heart is

- (a) Tom Whitaker
- (b) Mr. Abel Goodman
- (c) Louise Brown
- (d) R H Lawler

283. Who performed first kidney transplantation?

- (a) R H Lawler of USA
- (b) Yuriy Aleksyevich
- (c) Louise Brown
- (d) Louis Washkansky

284. Which was worst influenza?

- (a) Worldwide influenza in 1910-11
- (b) Worldwide influenza in 1818-19
- (c) Worldwide influenza in 1918-19
- (d) Worldwide influenza in 1930-31

285. How many people were killed in World Wide influenza?

- (a) 14,640,000
- (b) 17,640,000
- (c) 21,640,000
- (d) 12,640,000

286. Country with the greatest number of industrial robots having approximately 525,000 robots is:

- (a) Canada
- (b) USA
- (c) Japan
- (d) Russia

287. Name the most infectious disease with a mortality rate of about 99.99 per cent?

- (a) AIDS
- (b) Hepatitis B
- (c) The Penumonic form of Plague
- (d) Cancer

288. AIDS is counted as _____ disease.

- (a) Deadliest
- (b) Newest
- (c) Most horrible
- (d) None of these

289. Which is biggest stock exchange?

- (a) Tokyo Stock exchange, Japan
- (b) Chicago Stock exchange, USA
- (c) Washington Stock Exchange USA
- (d) The New York Stock Exchange, USA

290. Fastest general-purpose computer is:

- (a) IBM Red Chip
- (b) IBM Blue Chip
- (c) Gray Y-MP C 90 super computer
- (d) Compaq Master Computer

291. Biggest personal computer (PC) company is:

- (a) Dell
- (b) Compaq
- (c) IBM
- (d) Apple

292. Which is the biggest restaurant Chain?

- (a) KFC
- (b) Super Foods
- (c) McDonald's
- (d) General Foods

293. Which is the biggest publishing company?

- (a) Bantam Company
- (b) Bertelsmann AG of Germany
- (c) McGraw Hills Inc.
- (d) None of these

294. Which is the biggest beverage company?

- (a) Pepsi Cola
- (b) Coca Cola
- (c) Both of them
- (d) None of them

295. Which country's education budget is counted

as highest education budget?

- (a) Canada
- (b) Finland
- (c) Both of them
- (d) None of them

296. How much Canada and Finland spend of their GDP on education?

- (a) 4.2%
- (b) 3.1%
- (c) 7.3%
- (d) 5.2%

297. Country with the highest health budget is:

- (a) Canada
- (b) China
- (c) USA
- (d) Saudi Arabia

298. Country with the most industrial economy is:

- (a) USA
- (b) Belarus
- (c) Canada
- (d) Russia

299. Country which suffers from the highest number of murder rate is:

- (a) China
- (b) Canada
- (c) Italy
- (d) USA

300. Name the country with the most executions?

- (a) Saudi Arabia
- (b) USA
- (c) Italy
- (d) China

301. Which country possesses the largest foreign exchange reserves?

- (a) Japan
- (b) Canada
- (c) Germany
- (d) USA

302. Which ship accident is called worst ship accident?

- (a) Sinking of Kennedy
- (b) Sinking of Royal Giant
- (c) Sinking of Lusitania the Great
- (d) Sinking of Titanic after hitting an iceberg

303. Titanic sank in Halifax, Canada, on April 15, 1912. How many people died in this accident?

- (a) 3,513
- (b) 2,513
- (c) 1,513
- (d) 4,513

304. Which country has most TV sets?

- (a) China
- (b) Canada
- (c) USA
- (d) India

305. Which country has most VCR's?

- (a) USA
- (b) Canada
- (c) Japan
- (d) India

306. Leading nuclear electricity producing country is:

- (a) Canada
- (b) USA
- (c) Australia
- (d) Canada

307. Point out the country with the most nuclear reactors?

- (a) Canada
- (b) USA
- (c) Ukraine
- (d) Russia

308. Largest nuclear power station is working in Ukraine. Name it?

- (a) Zaporozhe power station
- (b) Ukraine power station
- (c) Zapo power station
- (d) None of these

309. The gross output of Zaporozhe power station is:

- (a) 4000 mw (b) 5000 mw
(c) 7000 mw (d) 6000 mw
310. The ER-1 is the first nuclear power station producing electricity. Where it is located?
(a) USA (b) Canada
(c) China (d) Russia
311. 21st June (rarely 22nd June) is counted as.
(a) Hottest day (b) Longest day
(c) Shortest day (d) None of these
312. Nitrogen is the most commonest element. Its ratio by volume in atmosphere is 78.8 per cent. What is its ratio by mass?
(a) 70.52 per cent (b) 69.52 per cent
(c) 75.52 per cent (d) 80.52 per cent
313. Most common element in the universe is:
(a) Oxygen (b) Hydrogen
(c) Sulphur (d) Neon
314. Longest bone in human body is:
(a) The thigh bone or femur
(b) Neck bone
(c) Back bone
(d) None of these
315. What is the length of femur in a 5 feet tall man?
(a) 20.1 inches (b) 19 $\frac{3}{4}$ inches
(c) 11.5 inches (d) 15 $\frac{3}{4}$ inches
316. Smallest bone in human body is:
(a) The stapes or stirrup bone (in the middle ear)
(b) Had bone
(c) Finger bone
(d) Bone in chest
317. Which is the most abundant mineral in the human body?
(a) Oxygen (b) Calcium
(c) Nitrogen (d) Helium
318. Which is the commonest element in the earth?
(a) Iron (b) Calcium
(c) Silver (d) Manganese
319. Lightest metal is:
(a) Carbon (b) Zinc
(c) Lithium (Li) (d) Sodium
320. Densest Metal is:
(a) Carbon (b) Lithium
(c) Osmium (d) Manganese
321. Name the hardest element?
(a) Diamond (b) Calcium
(c) Carbon (d) Iron
322. First cloned animal is:
(a) Dotty (Donkey) (b) Dolly (Monkey)
(c) Dolly (Sheep) (d) Alpha (Sheep)
323. International Bank for Reconstruction and Development (IBRD) or World Bank is known as:
(a) Largest Commercial bank
(b) Largest Development bank
(c) First Development bank
(d) Largest Financial bank
324. Country with the highest defence budget is:
(a) USA (b) Russia
(c) Canada (d) China
325. Which is the most expensive painting?
(a) Mona Lisa
(b) Portrait of an Old Man Vincent Van Gogh
(c) Both of them
(d) None of them
326. Which country is known as the largest motor vehicle producer?
(a) USA (b) Japan
(c) Korean (d) China
327. Name the richest person who is the owner of supermarket chains, Walmart and Asda, with the fortune worth pound 45.3 billion?
(a) Robson Walton (b) Prince Mada
(c) Bill Gates (d) None of these
328. The world's biggest cemetery is Ohlsdorf cemetery in Hamburg, Germany. What is its area?
(a) 988 acres (b) 688 acres
(c) 788 acres (d) 588 acres
329. The world's tallest lighthouse is located at Yamashita Park in Yokohama, Japan. Name it?
(a) Iron Marine Tower
(b) Steel Marine Tower
(c) Steel Tower
(d) Japan tower
330. Steel Marine Tower has the power of 800,000 candles and a visibility range of 32 km (20 miles). What is its height?
(a) 206 m (b) 306 m
(c) 406 m (d) 106 m
331. Name the country where female ratio is very less in population having only 566 females for 1000 males?
(a) UAE (b) Kuwait
(c) USA (d) Afghanistan
332. Second largest country is located in North America with an area of 9,970,610 sq. km. Name the country?
(a) USA (b) Canada
(c) Argentine (d) Mexico
333. China, located in Asia, is the third largest country in the World. Its area is:
(a) 5,572,900 sq. Km
(b) 7,572,900 sq. Km
(c) 9,572,900 sq. Km
(d) 6,572,900 sq. Km
334. Which of the following is the fourth largest country, with an area of 9,372,571 sq. km?
(a) Canada (b) Russia
(c) China (d) USA
335. India, located in Asia, with an area of 3,064,063, is the:

- (a) 2nd largest country in the world
(b) 7th largest country in the world
(c) 4th largest country in the world
(d) 5th largest country in the world
336. Which of the following is the second most populous country, the growth rate of which is 1.72%?
(a) China (b) USA
(c) India (d) Bangladesh
337. Mention the first Muslim woman who is elected as the president of UN general assembly?
(a) Haya Rashid Al Khalifa
(b) Aneesa Jilani
(c) Sameena Hanbal
(d) Shameem Irani
338. Name the first country who gave the woman right to vote in 1893?
(a) USA (b) Australia
(c) France (d) New Zealand
339. Which bank first time issued travellers cheque?
(a) British Express
(b) American Express
(c) City Bank
(d) Russian Express
340. Larissa Latynina is the woman who won the highest number of medals in:
(a) Asian Games
(b) Commonwealth games
(c) Olympic Games
(d) none of these
341. Name the last state to join USA?
(a) Hawaii (b) New York
(c) Alaska (d) none of these
342. Maureen Connolly is the first woman who won
(a) Grand Slam (b) Wimbledon
(c) British Open (d) US Open
343. Don Budge is the tennis player who first time won the Grand Slam. Name that Tennis player who Wimbledon singles championship five consecutive times?
(a) Don Budge (b) Bjorn Borg
(c) Boris Baker (d) no one
344. The paper currency was first introduced by:
(a) Egypt (b) Greece
(c) China (d) Italy
345. Which is the longest river in Asia?
(a) Indus (b) Ganges
(c) Brahmaputra (d) Yangtze
346. Which is the world's largest internet search engine?
(a) Yahoo (b) Gigablast
(c) Google (d) MSN Search
347. Who is the world's longest current reigning monarch?
(a) King of Thailand
(c) Queen of England
(d) King of Sweden
348. Which one is the first International Organization?
(a) United Nations
(b) Commonwealth
(c) Organization of African Unity
(d) League of Nations
349. Which of the following is the world's oldest International Human Rights Organization?
(a) Anti-Slavery
(b) Amnesty International
(c) Freedom House
(d) Asia Watch
350. The world's highest life expectancy at birth is in Japan while the lowest is in:
(a) Niger (b) Rwanda
(c) Zambia (d) None of them
351. Which of the following countries is the highest solar energy user in the world?
(a) Switzerland (b) Germany
(c) Netherlands (d) None of them
352. The world record of highest Test Cricket score by a team is of:-
(a) Sri Lanka (b) India
(c) Australia (d) West Indies
353. Which is the biggest bird?
(a) Eagle (b) Owl
(c) Kiwi (d) Ostrich
354. When the first 'Islamic Satellite' for crescent sighting will be launched from Egypt?
(a) 2006 (b) 2007
(c) 2008 (d) 2010
355. What was the name of the world's first USSR's artificial satellite sent in to space in 1957?
(a) Explorer 1 (b) Sputnik 1
(c) Apollo 1 (d) Challenger 1
356. The world's largest coral reef 'The Great Barrier Reef' is in which country?
(a) Canada (b) Sweden
(c) Australia (d) France
357. America sent spacecraft on every planet in the solar system except:
(a) Mercury (b) Venus
(c) Jupiter (d) Pluto
358. According to a recent World Bank report which is the most polluted city of the world?
(a) Beijing (b) Delhi
(c) Karachi (d) Mexico city
359. Neil Armstrong was the first man landed on Moon, he was followed by:
(a) Edwin E. Aldrin
(b) Michael Allen Collins

population in the world?

- (a) Bahrain (b) Kuwait
(c) Qatar (d) Maldives

363. Who is world's longest serving republican Head of State President current

- (a) Éamon de Valera of Ireland
(b) Fidel Castro of Cuba
(c) Akihito of Japan
(d) Omar Bongo of Gabon

364. Who has the honour of becoming Oldest Head of State elected in a popular election (he was re-elected President of Ireland aged 84 in 1966)?

- (a) Éamon de Valera
(b) Éamon de Valera
(c) Omar Bongo
(d) none of them

365. Mention the longest serving Head of State of the 20th Century?

- (a) Emperor Hirohito of Japan
(b) Michael Allen of Gabon
(c) Peter Conrad
(d) Alan Lavern Bean of China

366. Mention the smallest Muslim country by population in the world?

- (a) Bahrain (b) Kuwait
(c) Qatar (d) Maldives

367. Which is the world's largest Islamic country by population?

- (a) Sudan (b) Kazakhstan
(c) Indonesia (d) Pakistan

368. Which country has won World Cup Football five times?

- (a) Italy (b) Brazil
(c) Germany (d) None of them

369. Who was the first Viceroy of British India?

- (a) Lord Canning (b) Lord Lyton
(c) Lord Clive (d) Lord Hardings

370. Who is the tallest man in the world?

- (a) Ahmad Bilal
(b) Alam Channa
(c) Bin Bella
(d) Robert Pershing Wadlow

371. Who is the shortest?

- (a) Ahmad Sardar (b) David Renzo
(c) Gul Mohammed (d) Saleem Pasha

372. Mention the heaviest man in the world?

- (a) Jon Brower David
(b) Jon Brower Minnoch
(c) Gul Nasser
(d) None of the above

373. Mention the heaviest woman?

- (a) Carol Yager (b) Anita Banal
(c) Sofia Yager (d) Sameeta Parthab

374. Which is the first regular television service in the world?

- (a) VOA
(b) VOG

(c) BBC

(d) Deutsche Fernsehfunk

375. Mention the longest continuously operating television channel in the world?

- (a) Deutsche Fernsehfunk (b) BBC
(c) BBC One (d) VOA

376. Which is the least densely populated country?

- (a) Italy (b) Mongolia
(c) Germany (d) Brazil

377. Pick out the newest country (as a successor state)?

- (a) Serbia (b) Ache
(c) Saajevo (d) Kosovo

378. Which is the largest international organisation?

- (a) Asia Watch
(b) United Nations
(c) Interpol
(d) Amnesty International

379. Mention the largest trade bloc (in the number of people)?

- (a) European Union
(b) SAARC
(c) NAFTA
(d) None of them

380. Pick out the largest trade bloc (in terms of GDP (PPP))?

- (a) NAFTA (b) European Union
(c) SAFTA (d) SAPTA

381. Treaty of Windsor is the oldest alliance treaty still in operation. Among which countries it exists?

- (a) Eagle
(b) England and Egypt
(c) England and Australia
(d) France and Portugal

382. Althing is the oldest parliament in the world. Of which of the following countries this parliament belongs?

- (a) England (b) Poland
(c) Germany (d) Iceland

383. National Council is the smallest parliament in the world. To which country this parliament belongs?

- (a) England (b) Monaco
(c) France (d) Poland

384. Which is the largest cabinet in the world?

- (a) Canada
(b) Sweden
(c) State Council, China
(d) France

385. Which is the first country to allow women to stand for election?

- (a) USA (b) Belgium
(c) Morocco (d) Norway

386. Who is the oldest parliamentarian to win an election?

- (a) Senator Strom Thurmond

- (b) Senator Thomas Moore
- (c) Senator G Washington
- (d) Senator Clinton

387. Who is the youngest parliamentarian to win an election?

- (a) Lawrence Springborg
- (b) Michael Allen Collins
- (c) Peter Conrad
- (d) Alan Lavern Bean

388. Name the first transsexual parliamentarian?

- (a) Peter Conrad
- (b) Alan Lavern Bean
- (c) Thomas Moore
- (d) Georgina Boyer

389. What is uniqueness of Imperial House of Japan, Japan?

- (a) It is oldest monarchy
- (b) It is longest monarchy
- (c) both of above
- (d) none of above

390. The longest serving head of state ever was King Pepl II. To which country he did belong?

- (a) Egypt
- (b) Lebanon
- (c) Persia
- (d) England

391. Oldest serving President of a country is Ratu Josefa Iloilo Uluivuda. Mention his country?

- (a) Fiji
- (b) Singapore
- (c) Japan
- (d) Thailand

392. Which country has most number of heads of state (seven)?

- (a) Bahrain
- (b) Mexico
- (c) Belgium
- (d) Switzerland

393. Which of the following is the highest valued currency unit?

- (a) US dollar
- (b) Euro
- (c) Kuwaiti dinar
- (d) British Pound

394. Pick out the lowest valued currency unit?

- (a) Vietnamese dong
- (b) Italy lira
- (c) Malta dollar
- (d) Bengladeshi rupee

395. Which of the following enjoys the highest rate of inflation?

- (a) Zimbabwean dollar
- (b) Thai baht
- (c) Italian lira
- (d) Vietnamese dong

396. With which currency the highest of inflation (historical) is recorded?

- (a) Thai baht
- (b) Italian lira
- (c) Zimbabwean dollar
- (d) Hungarian pengó

397. With which currency the lowest rate of inflation is associated?

- (a) Barbados dollar.
- (b) Euro
- (c) US dollar.
- (d) Indian rupee

capita?

- (a) S Africa
- (b) Luxembourg
- (c) America
- (d) Germany

399. The country with the lowest GDP per capita is:

- (a) Malawi.
- (b) Bhutan
- (c) Maldives
- (d) Congo

400. Mention the country where we can find highest rate of income tax?

- (a) France
- (b) Denmark
- (c) USA
- (d) Australia

401. In which country highest rate of income tax (historical) is recorded?

- (a) USSR
- (b) Sweden
- (c) Brazil
- (d) Hungary

402. The largest pyramid is Great Pyramid of Cholula. What is its size?

- (a) 6.45 million m³
- (b) 3.45 million m³
- (c) 4.45 million m³
- (d) 2.45 million m³

403. The tallest pyramid Great Pyramid of Giza. What is its current height?

- (a) 148.8 m
- (b) 138.8 m
- (c) 128.8 m
- (d) 130.8 m

404. Heaviest sculpture in the world is the Statue of Liberty. What is its weight?

- (a) 24000 tons
- (b) 14000 tons
- (c) 22000 tons
- (d) 29000 tons

405. Which is the largest Commercial aircraft?

- (a) Concord
- (b) C-130
- (c) Antonov An-225
- (d) none of these

406. Mention the largest passenger aircraft?

- (a) Airbus A180
- (b) Airbus A380
- (c) Jumbo
- (d) Concord

407. Which is the longest naval vessel?

- (a) Russian Agatha
- (b) USS Enterprise
- (c) French Augusta
- (d) none of these

408. Mention the largest Battleship?

- (a) Japanese battleship Yamato
- (b) US Great Washington
- (c) Chinese Great Warrior
- (d) French Great Sea

409. Akashi-Kaikyo Bridge Kobe-Nanto Route, Japan is the world's largest suspension bridge. What is its span?

- (a) 1991 m
- (b) 5,000 m
- (c) 1001 m
- (d) 1750 m

410. Which of the following country has not written constitution?

- (a) Israel
- (b) New Zealand
- (c) Britain
- (d) All of above

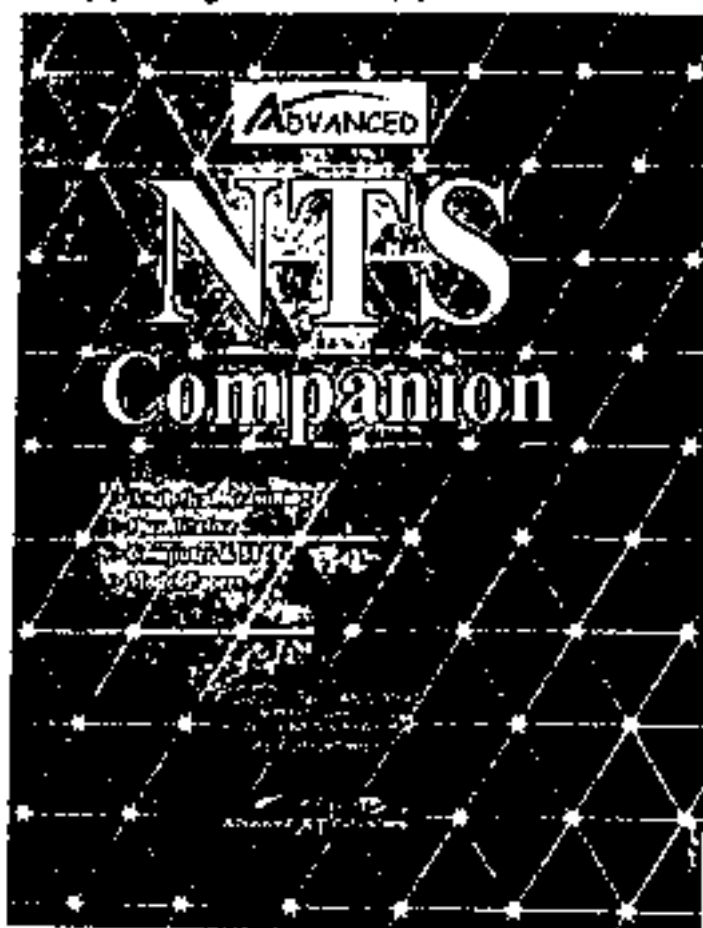
411. Which of the following country has the second largest Muslim population in the world?

- (a) India
- (b) Iran
- (c) Saudi Arabia
- (d) Pakistan

412. Which country is the biggest arms buyer in the world?

- (c) Saudi Arabia (d) China
413. Russia is the second largest arms exporter country in the world. Which is the largest arms exporter country?
(a) France (b) China
(c) USA (d) Britain
414. Nancy Patricia D'Alesandro Pelosi is the:
(a) First female Speaker of the US House of Representatives
(b) First Californian and first Italian-American to hold the post of Speaker of the US House of Representatives
(c) The highest-ranking female politician in American history
(d) All of the above
415. The first Pakistan female who became the senator of the Canadian Parliament:
(a) Salma-Atta-ullah Jan
(b) Sayeeda Hussain Warsi
(c) Abida Hussain
(d) Salma Hike
416. The world's oldest University "University of Karuein" is situated in:
(a) Egypt (b) Morocco
(c) Greece (d) Syria
417. The world's oldest Stock Exchange is in:
(a) New York (b) Amsterdam
(c) Tokyo (d) London
418. In the modern world, the institution of "Ombudsman" was first established in:
(a) Pakistan (b) France
(c) Germany (d) Sweden
419. Which country is the second largest arms buyer in the world?
(a) Pakistan (b) Iran
(c) Saudi Arabia (d) Singapore
420. The world's largest producer of uranium is:
(a) Kazakhstan (b) Canada
(c) South Africa (d) Russia
421. The longest bridge in the world Danyang-Kunshan Grand Bridge is in:
(a) China (b) Canada
(c) Japan (d) Russia
422. The largest written constitution is:
(a) Indian (b) US
(c) Chinese (d) Canadian
423. The largest landlocked country is:
(a) Azerbaijan (b) Afghanistan
(c) Uzbekistan (d) Kazakhstan
424. The first Asian Nobel laureate:
(a) Dr Abdul Salam
(b) Rabindranath Tagore
(c) Dr Yousuf
(d) Amner Sadaal
425. The very first tool used for searching on the Internet was

- (a) Archie (b) Yahoo
(c) Google (d) Alta Vista



426. The oldest internet search engine among the following is:
(a) Google (b) MSN search
(c) Yahoo (d) Ask.com
427. The longest sub-sea pipeline in the world surpassing the Langed pipeline is:
(a) Gazprom (b) Nord Stream
(c) Moscow line (d) IPI
428. The Nord Stream natural gas pipeline completed in 2011 from Russia to:
(a) Germany (b) Belgium
(c) France (d) Spain
429. Which country is declared most peace living country in the world?
(a) Norway (b) Sweden
(c) Denmark (d) France
430. The largest food and nutrition company in the world Nestlé S.A. belongs to:
(a) Switzerland (b) UK
(c) USA (d) Canada
431. Since October 2010, the Tianhe-1A supercomputer has been the fastest in the world; it is located in:
(a) China (b) USA
(c) Japan (d) Canada
432. Alibaba.com Limited is the world's largest online business-to-business trading platform for small businesses. belongs to:

- (a) Indonesia (b) USA
(c) China (d) Japan

433. Tallest hotel in the world is:

- (a) Rosa Rayhaan by Rotana
(b) Petronas Twin Towers
(c) Abraj Al-Bait Towers
(d) Emirates Park Towers Hotel & Spa

434. The tallest clock tower in the world:

- (a) Abraj Al-Bait Towers
(b) Burj Khalifa
(c) Cosmo Clock 21
(d) Kingdom Tower

435. The world's largest building floor area:

- (a) Burj Dubai
(b) Burj Khalifa
(c) Kingdom Tower
(d) Abraj Al-Bait Towers

436. The world's largest clock face:

- (a) Abraj Al-Bait Towers
(b) MSN search
(c) Kingdom Tower
(d) Burj Khalifa

437. The Abraj Al-Bait Towers is also known as the:

- (a) Kingdom Tower
(b) Burj Khalifa
(c) Mecca Royal Hotel Clock Tower
(d) Burj Dubai

438. When Sputnik II, first artificial satellite, was launched?

- (a) 3 November 1956
(b) 3 November, 1957
(c) 10 December, 1957
(d) 3 January, 1957

439. The first tanks were used in 1916. Who used first tanks in 1st World War?

- (a) British (b) German
(c) Italy (d) Japan

440. Telstar was launched in 1962. Which of the following is true regarding it?

- (a) It was world's first communications satellite
(b) It was USSR's first communications satellite
(c) It was Japan's first communications satellite
(d) It was world's first space mission

441. Where the first modern Olympic Games were held in 1896?

- (a) Athens (b) Rome
(c) Paris (d) Italy

442. When did first women compete in Olympic Games?

- (a) 1920 (b) 1912
(c) 1922 (d) 1935

443. Paper was invented in about 3500 BC. Who invented the paper first?

- (a) Egyptian (b) Chinese
(c) Romans (d) Greeks

444. The single biggest hydel power generating site is situated in:

- (a) Brazil (b) China
(c) United States (d) India

445. First Satellite Sputnik 1 was launched on:

- (a) 2 October 1957 (b) 4 October 1957
(c) 6 October 1957 (d) 8 October 1957

446. The largest producer of solar energy in the world is:

- (a) USA (b) Germany
(c) Switzerland (d) Holland

447. The country which has largest army in the world:

- (a) USA (b) China
(c) Russia (d) India

448. Which is the most famous brand of the world?

- (a) Nokia (b) Coca Cola
(c) Micro software (d) None of these

449. Which country consumed (used) largest quantity of coal in the world?

- (a) Russia (b) China
(c) USA (d) India

450. The oldest Anthem of the world is of:

- (a) Japan (b) China
(c) Russia (d) Greece

451. Which is the largest Road Tunnel in the world?

- (a) Rokko (b) Apennine
(c) Shinizu (d) St. Gotthard

452. Deepest lake in the world is

- (a) Aral (b) Baikal
(c) Caspian (d) Ansoo

453. Which is 2nd largest producer of oil

- (A) Saudi Arab (B) Russia
(C) China (D) USA

454. Oldest living city of the world is:

- (a) Baghdad (b) Rome
(c) Damascus (d) Rome

455. Brojan Das was the first Asian to:

- (a) Climb Mount Everest
(b) Swim across the British Channel
(c) Win an Olympic Gold Medal
(d) Sail to the South Pole

Answer Key

1. d 2. 3. b 4. a 5. b 6. b 7. c 8. b 9. a 10. c 11. b 12. a 13. a 14. a 15. a

17	b	72	a	127	a	182	d	237	b	292	c	347	b	404	a
18	a	73	c	128	c	183	c	238	c	293	b	348	d	405	c
19	c	74	a	129	c	184	c	239	b	294	b	349	a	406	b
20	a	75	a	130	c	185	b	240	a	295	c	350	b	407	b
21	a	76	c	131	d	186	c	241	a	296	c	351	b	408	a
22	a	77	c	132	c	187	b	242	d	297	c	352	a	409	a
23	c	78	a	133	c	188	d	243	a	298	b	353	d	410	d
24	a	79	c	134	a	189	a	244	d	299	d	354	d	411	a
25	a	80	d	135	a	190	c	245	c	300	d	355	b	412	a
26	a	81	b	136	b	191	b	246	c	301	a	356	c	413	c
27	c	82	b	137	a	192	a	247	c	302	d	357	d	414	d
28	b	83	d	138	c	193	a	248	a	303	c	358	a	415	a
29	a	84	a	139	a	194	c	249	c	304	a	359	a	416	b
30	a	85	c	140	c	195	a	250	c	305	a	360	a	417	b
31	a	86	a	141	b	196	a	251	b	306	b	361	d	418	d
32	d	87	b	142	b	197	a	252	a	307	b	362	a	419	d
33	a	88	b	143	a	198	d	253	c	308	a	363	d	420	a
34	a	89	d	144	d	199	c	254	c	309	d	364	a	421	a
35	c	90	a	145	a	200	a	255	d	310	a	365	a	422	a
36	a	91	d	146	c	201	c	256	a	311	b	366	c	423	d
37	c	92	d	147	d	202	b	257	d	312	c	367	b	424	b
38	a	93	b	148	b	203	d	258	a	313	b	368	a	425	a
39	c	94	c	149	b	204	c	259	a	314	a	369	d	426	c
40	c	95	a	150	b	205	b	260	c	315	b	370	c	427	b
41	b	96	a	151	a	206	c	261	c	316	a	371	a	428	a
42	c	97	b	152	b	207	a	262	a	317	b	372	d	429	a
43	a	98	c	153	a	208	d	263	b	318	a	373	c	430	a
44	b	99	b	154	c	209	b	264	b	319	c	374	b	431	a
45	a	100	d	155	a	210	a	265	c	320	c	375	a	432	c
46	a	101	a	156	a	211	d	266	a	321	a	376	b	433	a
47	b	102	c	157	a	212	c	267	d	322	c	377	b	434	d
48	c	103	a	158	c	213	b	268	b	323	b	378	a	435	a
49	a	104	a	159	a	214	d	269	d	324	a	379	d	436	a
50	c	105	c	160	c	215	a	270	c	325	b	380	d	437	c
51	a	106	a	161	d	216	b	271	a	326	a	381	b	438	b
52	d	107	c	162	a	217	a	272	c	327	a	382	c	439	a
53	a	108	d	163	a	218	c	273	a	328	a	383	d	440	a
54	c	109	c	164	c	219	a	274	a	329	b	384	a	441	b
55	a	110	b	165	a	220	d	275	b	330	d	385	a	442	b
56	c	111	c	166	c	221	b	276	d	331	a	386	d	443	b
57	b	112	c	167	c	222	b	277	c	332	b	387	a	444	b
58	d	113	c	168	d	223	d	278	d	333	c	388	a	445	b
59	a	114	c	169	a	224	a	279	c	334	d	389	a	446	b
60	a	115	c	170	a	225	c	280	a	335	b	390	d	447	b
61	b	116	c	171	b	226	c	281	c	336	c	391	c	448	b
62	d	117	c	172	c	227	a	282	b	337	a	392	a	449	b
63	c	118	d	173	b	228	a	283	a	338	d	393	a	450	a
64	d	119	c	174	b	229	a	284	c	339	b	394	d	451	d
65	b	120	b	175	b	230	c	285	c	340	c	395	a	452	b
66	a	121	c	176	a	231	b	286	c	341	a	396	a	453	b
67	d	122	c	177	b	232	b	287	c	342	a	397	b	454	c
68	a	123	a	178	c	233	b	288	a	343	a	398	b	455	b
69	a	124	c	179	b	234	a	289	d	344	c	400	b		
70	a	125	b	180	a	235	c	290	c	345	d	401	c		
71	c	126	a	181	a	236	c	291	b	346	c	402	b		

♦♦♦♦♦♦♦♦♦♦

ABBREVIATIONS, ACRONYMS & TERMS

AAAA	American Association of Advertising Agencies	ADF	Arab Deterrent Force, Arab Development Fund
AAA	American Academy of Advertising	ADF	Australian Defence Force (Australia)
AAA	Agricultural Adjustment Act	ADFA	Australian Defence Force Academy (Australia)
AAA	Amateur Athletics Association	ADFC	Australian Defence Force Cadets (Australia)
AAC	Australian Army Cadets (Australia)	ADFIMI	Association of National Development Finance Institution in Member countries of Islamic Development Bank
AAAFF	Auro argento acre flando feriundo	Adm.	Admiral
AAFC	Australian Air Force Cadets (Australia)	AOP	Annual Development Programme
AAP	Australian Associated Press	AEC	Army Education Corps, Atomic Energy Commission
AAR	After Action Review	AEDB	Alternate National Electric Energy
AAV	Alter ambove	AEUC	Arab Economic Unity Council
AB	Able-bodied seamen; (in America) Bachelor of Arts	AFC	Asian Football Confederation
ABA	Amateur Boxing Association	AFDB	African Development Bank
ABAD	Agency for Barani Area Development	AFESD	Arab Fund for Economic and Social Development
ABEDA	Arab Bank for Economic Development in Africa	AFP	Agency France Press, Archery Federation of Pakistan
ABC	Audit Bureau of Circulation	AFOSI	Air Force Office of Special Investigations
ABL	Allied Bank of Pakistan	AFTA	Asian Free Trade Area
ABM	Anti-Ballistic Missiles	AG	Accountant General, Advocate General
ABN	Asia Business News	AG	Australia Group
ABU	Asian Broadcasting Union	AGM	Annual General Meeting
AC	Alternating Current, Assistant Commissioner, Ante Christum (before Christ), Accountability Court	AGPR	Accountant General of Pakistan Revenues
AC	Air Conditioning	AHAH	Anno Hegirae
ACA	Association of the Chartered Accountants	AHF	Asian Hockey Federation
ACC	Arab Cooperation Council	AI	Air India, Amnesty International
ACCT	Agency for the French-Speaking Community	AI	Artificial Insemination
ACP	African, Caribbean, and Pacific Group of States	AIC	Arab Investment Company
ACR	Annual Confidential Report	AID	Agency for International Development
ACS	Association of Caribbean States	AIDS	Acquired Immune Deficiency Syndrome (Disease)
ACTO	Amazon Cooperation Treaty Organization	AIMC	Allama Iqbal Medical College
Ad	Advertisement	AIM	Airborne Intercept Missile (U.S. military)
AD	Anno Domini (In the year of our Lord)	AIQU	Allama Iqbal Open University
ADA	Air Port Development Authority	AIP	Afghan Islamic Press
ADB	Asian Development Bank	AJK	Azad Jammu & Kashmir
ADRP	Agricultural Development Bank of Pakistan	AKDN	Aga Khan Development Network
ADC	Aide-de Camp, Agricultural Development Corporation, Additional Deputy Commissioner		

AL Arab League
 ALESCO Arab League Educational, Scientific and Cultural Organization
 A level Advance Level
 All Altitude
 AM Air Marshal, Artium Magister
 am Ante meridiem
 AMF Arab Monetary Fund
 amp Ampere(s)
 AMU Arab Magherb Union
 ANC African National Congress
 ANF Anti Narcotics Force
 ANN Asian News Network
 ANT Antarctic Treaty
 ANTF Anti-Narcotics Task Force (formerly PNCF)
 ANZUS Australian, New Zealand, United States of America (Security treaty)
 AP Associated Press, Assistant Professor
 APC Agricultural Prices Commission, All Parties Conference
 APC Armored Personnel Carrier
 APCA All Pakistan Cotton Power Looms Association, All Pakistan Clerks Association
 APEC Asia-Pacific Economic Cooperation
 APFTU All-Pakistan Federation of Trade Unions
 APHC All Parties Hurriyat Conference
 API Associated Press of India
 APIBO Asia-Pacific Institute for Broadcasting Development
 APM (Anti-Personnel Mine Convention)
 APNEC All Pakistan Newspaper Employees Federation
 PNS All Pakistan Newspaper Society
 POSTCI All Pakistan Organization of Small Traders and Cottage Industry
 PP Associated Press of Pakistan
 PPCED Asia Pacific Parliamentarian Conference on Environment and Development
 PPN Appropriation Number (U.S. Military)
 PRC Asia Pacific Regional Committee
 PTEC All Pakistan Technology Engineers Council
 PTMA All Pakistan Textile Mills Association
 PWA All Pakistan Women's Association

Arabsat Arab Satellite Communications Organizations
 ARD Alliance for Restoration of Democracy
 ARF ASEAN Regional Forum
 ARI Agricultural Research Institute
 ARM Anti-Radiation (or Radar) Missile
 ARMS Automated Recruit Management System
 A.R.S.A Associate of the Royal Scottish Academy
 ASCE Area Study Centre for Europe, Unity of Karachi
 AsDB Asian Development Bank
 ASEAN Association of South East Asia Nations
 ASF Airport Security Force
 ASIP Agriculture Sector Investment Project
 ATA Anti-Terrorist Act
 ATM Automated Teller Machine (Banking)
 ATP Association of Tennis Professionals
 AW Asia Watch, Atomic Weight
 AWACS Airborne Warning and Control System
 B.A. Bachelor of Arts, British Academy
 BA Baltic Assembly
 B.Com. Bachelor of Commerce
 B.Ed. Bachelor of Education
 B.Sc. Bachelor of Science
 Bar-at-Law Barrister-at Law
 BAFTA Baltic Free Trade Area
 BASATA British and South Asian Trade Association
 BBC British Broadcasting Corporation
 BBQ Barbecue
 BDEAC Central African States Development Bank
 BDS Bachelor of Dental Surgery, Bomb Disposal Squad
 BE Bill of Exchange, Bachelor of Engineering
 BEL Bankers Equity Limited
 BENELUX Belgium, Netherlands and Luxembourg
 BIS British Information Service
 BISE Board of Intermediate and Secondary Education
 BGN United States Board on Geographic Names
 BOP Bank of Punjab
 BP Blood Pressure, Boiling Point, Blue Print
 BPS Basic Pay Scale
 BIS Bank for International Settlements

118 General Knowledge

BSEC	Black Sea Economic Cooperation Organization	CECP	Cotton Export Corporation of Pakistan
BSF	Border Society Force (India)	CED	Central Excise Duty
BTWC	Biological (Biologic) and Toxin Weapons Convention	GEEAC	Economic Community of Central Africa States
BTU	British Thermal Unit	CEFTA	Central European Free Trade Agreement
C-in-C	Commander-in-Chief	CENTO	Central Treaty Organization
CIA	Current Account	CEO	Chief Executive Officer
CAA	Civil Aviation Authority	CEPGL	Economic Community of the Great Lakes Countries
CAC	Cash and Carry	CERN	European Organization for Nuclear Research
CAC	Central American Common Market	CHASNUPP	Chashma Nuclear Power Plant
CAD	Computer-aided Design	CIA	Central Intelligence Agency (US); Crimes Investigation Agency (Pakistan)
CAFTA	Central American Free Trade Agreement	CID	Criminal Investigation Department
Cal.	Calorie	CIF	Cost, Insurance and Freight
CAN	Andean Community of Nations	CIRC	Corporated Industrial Renewal Corporation
CAP	Central American Parliament	CIS	Commonwealth of Independent States
CAR	Central African Republic	CJFE	Canadian Journalists for Free Expression
CARICOM	Caribbean Community and Common Market	CLA	Corporate Law Authority (now SECP)
CARs	Central Asian Republics	CLRC	Corporate Laws Review Commission
CAS	Chief of the Air Staff	CMCC	China Mobile Communication Corporation
CAS	Court of Arbitration for Sports	CMA	Common Monetary Area
CAS	Court of Arbitration in Sports	CMEA	Council for Mutual Economic Assistance
CBI	Central Bureau of Investigation	CMFR	Center for Media Freedom and Responsibility
CBMs	Confidence Building Measures	CPJ	Committee to Protect Journalists
CBS	Columbia Broadcasting System	CND	Campaign for Nuclear Disarmament
CCC	Customs Cooperation Council	CNG	Compressed Natural Gas
CCI	Chamber of Commerce and Industry, Council of Common Interest	CNN	Cable News Network
CD	Civil Defence, Community Development, Compact Disc	CNS	Chief of the Naval Staff
CDA	Capital Development Authority, Call Deposit Account (Banking)	CO	Commanding Officer
CDB	Caribbean Development Bank	COAS	Chief of the Army Staff
CDC	Commonwealth Development Corporation	COC	Carry Over Charge (Stock exchange)
CDFC	Commonwealth Development Finance Corporation	Col.	Colonel, Column
CDP	Community Development Programme	COM	Carry Over Market (Stock exchange)
COR	Call Deposit Receipts	CAM	Computer aided manufacturing
CD-ROM	Compact Disc Read-only	COMSAT	Communications Satellite Corporation
COWP	Central Development Working Body	COMSTECH	Council of Scientific and Technological Cooperation of Islamic Conference
CEI	Central European Initiative	COT	Carry Over Transaction (Stock exchange)
CE	Chief Executive, Civil Engineer, Chief Engineer, Council of Europe	CP	Colombo plan
CEC	Chief Election Commissioner	CPC	Civil Procedure Code
		CPI	Communist Party of India

CPI	Corruption Perception Index
CPLP	Community of Portuguese Language Countries
CPWB	Child Protection Welfare Bureau
CRCP	Consumer Rights Commission of Pakistan
CSCE	Conference on Security and Cooperation in Europe
CSIRO	Commonwealth Scientific and Industrial Research Organization
CSN	South American Community of Nations
CSP	Civil Services of Pakistan
CSS	Central Superior Services
CSTO	Collective Security Treaty Organization
CTBT	Comprehensive Test Ban Treaty
CTBTO	Comprehensive Test Ban Treaty Organization
CTC	Cotton Trading Corporation
CT-Scan	Computerized axial Tomography Scanning
CTV	Closed Circuit Television
CVT	Capital Value Tax
CWC	Chemical Weapons Convention
D Litt	Doctor of Letters, Doctor of Literature
DBA	Diploma in Business Administration
DBSA	Development Bank of Southern Africa
DC	Danube Commission
DC	District of Colombia
DCO	District Coordination Officer
DDT	dichloro-diphenyl-trichloro-ethane
DEO	District Education Officer
DG	Director General
DGPR	Director General Public Relation
DICTO	Development of Islamic Countries Transport Organization
DIG	Deputy Inspector General (Police)
DLL	Diploma in Labour Laws
DLU	Dutch Language Union
DMG	District Management Group
DPA	Deutsche Press Agency
Ph.D	Doctor of Philosophy
DPI	Director of Public Instruction
DPR	Defence of Pakistan Rules, Director Public Relations
DSP	Deputy Superintendent of Police
DTRE	Duty and Tax Remission for Export

DUHS	Dow University of Health Services
DVD	Dynamic Versatile Disc
E & OE	Errors and Omissions Excepted
E	East
EAC	East African Community
EADB	East African Development Bank
EAEC	Eurasian Economic Community
EAPC	Euro-Atlantic Partnership Council
EAS	East Asia Summit
EBRD	European Bank for Reconstruction and Development
EC	European community, Election Commission, Electricity Council
ECA	Economic Commission for Africa
ECA	Economic Commission for Asia (UN)
ECAT	Engineering Colleges Admission Test
ECCAS	Economic Community of Central African States
ECE	Economic Commission for Europe
ECG	Electro-Cardio Gram
ECL	Exit Control List
ECLAC	Economic Commission for Latin America and the Caribbean
ECM	European Common Market
ECNR	European Centre for Nuclear Research
ECO	Economic Cooperation Organization
ECOSOC	Economic and Social Council (UN)
ECOSA	Economic Community of Southern Africa
ECSC	European Conference on Security and Co-operation
ECU	European Currency Unit (now replaced by Euro)
EDB	Engineering Development Board
EDB	Engineering Development Board
EDO	Executive district officer
EEC	European Economic Community
EEG	Electroencephalogram
EFTA	European Free Trade Association
EIB	European Investment Bank
ELT	English Language Teaching
ELT	Eelam Liberation Tigers
ELDF	Eelam Liberation Defence Front
EMS	European Monetary System
EMU	European Monetary Union
ENERCON	Energy Conservation Centre
ENT	Ear, Nose and Throat

EOABS	Employees Old Age Benefit Scheme	FIA	Federal Investigation Agency
EPA	Environmental Protection Agency	FIFA	Federation International Association
EPB	Export Promotion Bureau	FIR	First Information Report
EPB	Export Promotion Bureau	FJMC	Fatima Jinnah Medical College (Lahore)
EPD	Environment Protection Department	FJWA	Fatima Jinnah Women University
EPI	Expanded Programme on Immunization	FLIP	Foundation for Press Freedom
EPZA	Export Processing Zones Authority	FLS	Front Line States
ERM	Exchange rate Mechanism	FM	Frequency Modulation
EROS	Tamil Revolutionary Organization of Students	FMCT	Fissile Material Cut-off Treaty
ESA	European Space Agency	FOB	free on board
ESCAP	Economic and Social Commission for Asia and Pacific	FOR	free on rail
ESCWA	Economic and Social Commission for Western Asia	FPCCI	Federation of Pakistan Chambers of Commerce & Industry
ESP	Extra Sensory Perception	FPSC	Federal Public Service Commission
ESPN	Entertainment and Sports Programming Network	FRCS	Fellow of the Royal College of Surgeons
ESRO	European Space Research Organization	FSC	Federal Shariat Court
ETO	Excise & Taxation Officer	FSU	former Soviet Union
EU	European Union	FTA	Free Trade Agreement
EVA	Extra-Vehicular Activity	FWB	First Women Bank
FANA	Federal Administered Northern Areas	FWO	Frontier Works Organization
FAO	Food and Agriculture Organization	FY	Fiscal year
FAQ	Frequently Asked Questions	FYMA	Filament Yarn Manufacturers Association
FARC	Fuerzas Armadas Revolucionarias de Colombia (Spanish, "Revolutionary Armed Forces of Colombia")	FZ	Franc Zone
FARP	Forward Arming and Refuelling Point	GAFTA	Greater Arab Free Trade Area
FAS	Federation of American Scientists	GATE	Guerrilla Army of Tamil Eelam
FASD	Fetal Alcohol Spectrum Disorder	GATT	General Agreement on Tariffs and Trade (now WTO since January 1995)
FASEB	Federation of American Societies for Experimental Biology	GB	Great Britain
FATA	Federal Administered Tribal Areas	GCC	Global Cricket Council
FAT	Field Artillery Tractor - File Allocation Table	GCC	Gulf Cooperation Council
FAVS	Future Armoured Vehicle System	GCSE	General Certificate of
FAX	Facsimile	GCTU	General Confederation of Trade Unions
FBI	Federal Bureau of Investigation (US)	GDA	Grand Democratic Alliance
FBS	Federal Bureau of Statistics	GDI	Gross Domestic Income
FCA	Federal Committee on Agriculture, Foreign Currency Account	GDP	Gross Domestic Product
FCBC	Foreign Currency Bearer Certificate	GDR	German Democratic Republic
FCPS	Fellow of the Royal College of Physicians & Surgeons	GHz	Gigahertz
FDI	Foreign Direct Investment, Fixed Direct Investment	GMAT	Graduate Management Admission Test
		GMT	Greenwich Mean Time
		GNA	Gulf News Agency
		GNP	Gross National Product
		GOC	General Officer Commanding
		GP	General Practitioner

GSP	Gender Support Programme	ICE & E	Institute of Continuing Education and Extension
GST	General Sales Tax	ICFM	Islamic Conference of Foreign Ministers
GST	General Sales Tax	ICFTU	International Confederation of Free Trade Unions
GUAM	Georgia, Ukraine, Uzbekistan, Azerbaijan, Moldova group of states	ICIS	International Centre for Islamic Studies
GWP	gross world product	ICJ	International Court of Justice
HACCP	Hazard Analysis and Critical Control Point	ICMAP	Institute of Cost and Management Accountants of Pakistan
HAMAS	Harkat al-Muqawama al-Islamiyya (Islamic Resistance Movement)	ICP	Investment Corporation of Pakistan
HBFC	House Building Finance Corporation	ICPC	International Criminal Police Commission
HBL	Habib Bank Limited	ICRC	International Committee of the Red Cross/Crescent
HC	High Court	ICRM	International Red Cross and Red Crescent Movement
HCF	Highest Common Factor	ICS	International College of Surgeons, Indian Civil Services, International Chamber of Shipping
HCP	Hockey Club of Pakistan	ICTY	International Criminal Tribunal for the former Yugoslavia
HIPS	Heavily Indebted Poor Countries	ICU	Intensive Care Unit
HI	Heavy Industries Taxila	IDA	International Development Association
HIV	Hired Immunal Virus	IDA	International Development Association
HJ	Hilal-i-Jurat	IDB	Islamic Development Bank (Jeddah)
HKJA	Hong Kong Journalists Association	IDBP	Industrial Development Bank of Pakistan
HRCP	Human Rights Commission of Pakistan	IEA	International Energy Agency
HTML	Hypertext Mark-up Language	IELTS	International English
HTTP	Hypertext Transfer Protocol	IEP	Institute of Engineers Pakistan
HTV	Heavy Transport Vehicle	IFAD	International Fund for Agricultural Development
HUBCO	Hub Power Company Ltd.	IFC	International Finance Corporation
IAAF	International Amateur Athletics Federation	IFCTU	International Federation of Christian Trade Unions
IACP	Investment Advisory Centre of Pakistan	IFF	International Football Federation
IAEA	International Atomic Energy Agency (UN)	IFJ	International Federation of Journalists
IAPA	Inter-American Press Association	IFRCS	International Federation of Red Cross and Red Crescent Societies
IATA	International Air Transport Association	IFTU	International Federation of Trade Unions
IB	Intelligence Bureau	IFTA	Ilankai Freedom Tamil Army
IBA	Institute of Business Administration	IFEX	The International Freedom of Expression Exchange
IBB	Islamic Bank of Britain	IG	Inspector General
IBEC	International Bank for Economic Cooperation	IGAD	Inter-Governmental Authority on Development
IBM	International Business Machines	IGADD	Inter-Governmental Authority on Droughts and Development
IBRD	International Bank for Reconstruction and Development (commonly known as World Bank)		
IC	Integrated Circuit, Intelligence Corps		
ICAO	International Civil Aviation Organization		
ICAP	Institute of Chartered Accountants of Pakistan		
ICBM	Inter-Continental Ballistic Missile		
ICC	International Chamber of Commerce		

IHO	International Hydrographic Organization	ISA	International Federation of the National Standardizing Associations
IIB	International Investment Bank	ISP	Internet Service Provider
IIC	Islamic Ideology Council	ISPR	Inter Services Public Relations
IIRO	Islamic International Relief Organization	ISRP	Irrigation System Reform Programme
IIU	International Islamic University	ISSB	Inter Services Selection Board
IIV	International Islamic University	IT	Information Technology
ILC	International Law Commission	ITB	Information Technology Board
ILO	International Labour Organization	ITO	International Trade Organization, <i>former</i> Tax Officer
IMEI	International Mobile Equipment Identity	ITSO	International Telecommunications Satellite Organization
IMF	International Monetary Fund	ITU	International Telecommunication Union, <i>est.</i> 1865
IMO	International Maritime Organization	ITUC	International Trade Union Confederation
IMSO	International Mobile Satellite Organization	IV	Intravenous: Intravenously
INA	Iraq News Agency	JAL	Japan Airlines
InOC	Indian Ocean Commission	JAXA	Japan Aerospace Exploration Agency
Inmarsat	International Mobile Satellite Organization	JCO	Junior Commissioned Officer
INSTRAW	International Research and Training Institute for the Advancement of women	JETRO	Japanese External Trade Organization
INTELSAC	International Telecommunications Satellite Consortium	JICA	Japan International Cooperation Agency
Intelsat	international Telecommunications satellite organization	JKLF	Jamu & Kashmir Liberation Front
INTERPOL	International Criminal Police Organization	JPMC	Jinah Post Graduate Medical College
Intersputnik	International Organization of Space Communications	KANUPP	Karachi Nuclear Power Plant
IOC	International Olympic Committee	KAPCO	Kot Adu Power Company
IOM	International Organization for Migration	KCNA	Korean Central News Agency
IOU	I Owe You	KCNA	Korean Central News Agency
IPIG	Iran-Pakistan-India Gas Pipeline	KDA	Karachi Development Authority
JPP	Independent Power Producers	KEMC	King Edward Medical College (Lahore)
IQ	Intelligence Quotient	KESC	Karachi Electric Supply Corporation
IRA	Irish Republic Army	KGB	Komitet Gosudarstvennony Bizopososti
IRBM	Intermediate Range Ballistic Missile	KHz	Kilohertz
IRF	Islamic Research Foundation	km	Kilometer
IRNA	Islamic Republic News Agency (Iran)	KMC	Karachi Metropolitan Corporation
IRSA	Indus River System Authority	KP	Kyoto Protocol
ISBN	International Standard Book Number	KPT	Karachi Port Trust
ISI	Inter Services Intelligence	KRL	A.Q. Khan Research Laboratories
ISO	International Standardization Organization	KSE	Karachi Stock Exchange
IPU	Inter-Parliamentary Union	KUNA	Kuwait News Agency
ISESCO	Islamic Educational, Scientific and Cultural Organization	KV	Kilo Volt
ISO	International Standards	L/C	Letter of Credit
		LAES	Latin American Economic System
		LAIA	Latin American Integration Association
		LAN	Local Area Network (Computer)
		LAP	Latin American Parliament

LBW	Leg Before Wicket	MLA	Member of Legislature Assembly, Martial Law Administrator
LC	Letter of Credit	MLF	Multilateral (nuclear) Force
LCD	Liquid Crystal Display	MLO	Martial Law Order
LCM	Lowest Common Multiple	MMA	Muthida Majlis-e-Amal
LDA	Lahore Development Authority	MNA	Member of National Assembly
LDC	Less developed country	MNLF	Moro National Liberation Front (Philippines)
LFO	Legal Framework Order	MNP	Mobile Number Probability
LG	Letter of Guarantee	MO	Money Order, Medical Officer
LHCBA	Lahore High Court Bar Association	MoU	Memorandum of Understanding
LIBOR	London Inter Bank Offer Rate	MP	Member of Parliament, Military Police
LLB	Bachelor of Laws (Legum Baccalaureus)	MPA	Member of Provincial Assembly
LLD	Doctor of Law (Legum doctor)	MQM	Muthida Quami Movement
LLOC	least developed Dumping	MRBM	Medium Range Ballistic Missile
LLM	Master of Law (Legum Magister)	MRCP	Member of Royal College of Physicians
LoC	Line of Control	MRCS	Member of Royal College of Surgeons
LPDI	Leather Product Development Institute	MRI	Magnetic Resonance Imaging
LPG	Liquefied Petroleum Gas	MS	Medical Superintendent
L.S.D.	Lysergic acid Diethylamide	MSN	Microsoft Network
LSE	Lahore Stock Exchange	MTCR	Missile Technology Control Regime
LTTE	Liberation Tigers of Tamil Eelam	MTV	Music Television
LU	Latin Union	MVE	Motor Vehicle Examination
M.Com.	Master of Commerce	MW	Megawatt
M.Ed.	Master of Education	NAB	National Accountability Bureau
M.Phil.	Master of Philosophy	NACTA	National Counter Terrorism Authority
M.Sc.	Master of Science	NADRA	National Database and Registration Authority
MAD	Mutually Assured Destruction	NAFEN	North and Far East News (Agency)
MCAT	Medical Colleges Admission Test	NAFTA	North American Free Trade Agreement
MCL	Metropolitan Corporation Lahore	NALC	Northern Areas Legislative Council
MCQs	Multiple Choice Questions	NAM	Non-aligned Movement
MOA	Multan Development Authority	NASA	National Aeronautics and Space Administration (USA)
MDS	Master in Dental Surgery	NATC	North Atlantic Treaty Council
MEA	Middle East Airlines	NATO	North Atlantic Treaty Organization
MENA	Middle East News Agency	NBC	National Broadcasting
MEPCO	Manpower Export of Placement Corporation	NECP	National Book Council of Pakistan
MFB	Micro Finance Bank	NBF	National Book Foundation
MFN	Most Favoured Nation	NBP	National Bank of Pakistan
MI	Military Intelligence	NC	Nordic Council
MIGA	Multilateral Investment Guarantee Agency	NCA	National College of Arts (Lahore), Nuclear Commercial Authority
MILF	Morocco Islamic Liberation Front	NCC	National Cadet Corps
Minfal	Ministry of Food, Agriculture and Livestock	NCCC	National Credit—Consultative Council
MISA	The Media Institute of Southern Africa		

NCGR	National Commission on Govt. Reforms	NRB	National Reconstruction Bureau
NCL	National Control Laboratory	NSC	National Saving Centre, National Security Council, National Shipping Committee, National Sports Committee/Corporation
NCMC	National Crisis Management Cell	NSG	Nuclear Suppliers Group
NCNA	New China News Agency	NTBT	Nuclear Test Ban Treaty
NDFC	National Development Finance Corporation	NTC	National Telecommunication Corporation
NDMA	National Disaster Management Authority	NTM	Network Marketing Television
NEA	Nuclear Energy Agency (OECD)	NTN	National Tax Number
NEFA	North East Frontier Agency	NTS	National Testing Service
NEGL	negligible	NUJ	National Union of Journalists (U.K.)
NEPRA	National Electric Power Regulatory Authority	NUST	National University of Science and Technology
NESPAK	National Engineering Services of Pakistan	NWD	Nation Wide Dialing
NETCOM	National Education and Training Commission	O Level	Ordinary Level
News	North East West South	OAPEC	Organization of Arab Petroleum Exporting Countries
NFC	National Fertilizer Corporation	OAPEC	Organization of Arab Petroleum Exporting Countries
NGOs	Non-Governmental Organizations	OAS	Organization of American States
NHA	National Highway Authority	OAU	Organization of African Unity
NHC	National Hijra Council	OBE	Order of the British Empire
NIA	Nuclear Institute of Agriculture	OCA	Olympic Council of Asia
NIAB	Nuclear Institute for Agriculture and Biology (Faisalabad)	OCA	Olympic Council of Asia
NIB	Nordic Investment Bank	OD	Over Draft (Banking)
NIC	National Identity Card	ODECA	Organization of Central American States
NIC	Newly Industrializing country.	OECD	Organization for Economic Cooperation and Development
NICH	National Institute of Child Health	OECS	Organization of Eastern Caribbean States
NIE	Newly industrializing economy	OEEC	Organization for European Economic Cooperation
NIH	National Institute of Health (Islamabad)	OGDC	Oil and Gas Development Corporation
NIPA	National Institute of Public Administration	OGRA	Oil and Gas Regulatory Authority
NIPS	National Institute for Population Studies	OIC	Organization of Islamic Conference
NIRC	National Industrial Relations Commission	OPCW	Organization for the Prohibition of Chemical Weapons
NIS	New independent states	OPEC	Organization of Petroleum Exporting Countries
NISC	National Institute of Sports and Culture	OPF	Overseas Pakistan Federation
NIST	National Institute of Silicon Technology (Islamabad)	OPF	Overseas Pakistani's Foundation
NIT	National Investment Trust	OPIC	Overseas Private Investment Corporation
NM	Nautical mile	OSCE	Organization for Security and Cooperation in Europe
NMD	National Missile Defence	OSD	Officer on Special Duty
NMT	Nordic Mobile Telephone	OXUN	Oxford University
NPT	Non Proliferation Treaty, National Press Trust	PA&AS	Pakistan Audit and Accounts Services
NRA	Nuclear Regulatory Authority	PAA	Pakistan Audit and Accounts Services
NRB	National Reconstruction Bureau		
NRW	Human Rights Watch		

PAC	Pakistan Aeronautical Complex	PEAC	Pakistan Atom Energy Commission
PACO	Pakistan Automobile Corporation	PECC	Pakistan Energy Conservation Council
PAEC	Pakistan Atomic Energy Commission	PEMRA	Pakistan Electronic Media Regulatory Authority
PAF	Pakistan Air Force	PEPA	Pakistan Environmental Protection Agency
PAI	Press Asia International	PETD	Punjab Excise and Taxation Department
PAL	Pakistan Academy of Letters	PFF	Pakistan Football Federation
PAMA	Pakistan Automobile Manufacturing Association	PFP	NATO Partnership for Peace
PAP	Poverty Alleviation Program	PFUJ	Pakistan Federal Union of Journalists
PARCO	Pak-Arab Refinery Company	PGMEA	Pakistan Gloves Manufacturers and Exporters Association
PARK	Pakistan Agricultural and Research Council	PGMI	Post Graduate Medical Institute
PAS	Pakistan Academy of Sciences	Ph.D	Doctor of Philosophy
PASC	Pakistan Administrative Staff College	PHF	Pakistan Hockey Federation
PASMIC	Pakistan Steel Mills Corporation	PIAC	Pakistan International Airlines Corporation
PASSCO	Pakistan Agricultural Storage and Services Corporation	PICIC	Pakistan Industrial Credit and Investment Corporation
PATA	Provincially Administrated Tribal Areas	PID	Press Information Department
PAVC	Punjab Administrative Vigilance Commission	PIDB	Punjab Industrial Development Board
PBC	Pakistan Banking Council, Pakistan Broadcasting Corporation	PIDC	Pakistan Industrial Development Corporation
PBC	Punjab Bar Council	PIF	Pacific Islands Forum
PBM	Pakistan Baitul Mal	PIIAF	Pakistan Institute of International Affairs
PBSA	Pakistan Boy Scouts Association	PIM	Pakistan Institute of Management
PTA	Preferential Trade Area for Eastern and Southern Africa	PIMS	Pakistan Institute of Medical Sciences
PBUH	Peace Be Upon Him	PIN	Personal Identification Number
PC	Privatization Commission, Personal Computer, Pens Club, Pearl Continental, per cent	PINA	Pakistan Institute of National Affairs
PC	Pacific Community	PINSTECH	Pakistan Institute of Nuclear, Science and Technology
PCA	Permanent Court of Arbitration	PIPS	Pakistan Institute for Peace Students
PCB	Pakistan Cricket Board (formerly BCCP), Punjab Cooperative Bank	PITB	Punjab Information Technology Board
PCIJ	Permanent Court of International Justice	PLA	Palestine Liberation Army
PCO	Provisional Constitutional Order, Public Call Office	PLC	Pakistan Law Commission
PCP	Printing Corporation of Pakistan Limited	PLD	Pakistan Legal Decisions
PCRWR	Pakistan Council of Research in Water Resources	PLO	Palestine Liberation Organization
PCS	Provincial Civil Services	pm	post meridiem (Afternoon); post mortem
PCSIR	Pakistan Council of Scientific and Industrial Research	PMAP	Pakhloorkhawa Mill Awami Party
PDBI	Pakistan Development Banking Institute	PMDC	Pakistan Medical and Dental Council
PDP	Pakistan Democratic Party	PMS	Punjab Management Service
PDWCP	Pakistan Deep Water Container Port	PNCA	Pakistan National Council of Arts
		PNCB	Pakistan Narcotics Control Board
		PNEA	Pakistan News Editor's Association
		PNRA	Pakistan Nuclear Regulatory Authority
		PNSC	Pakistan National Shipping Corporation

126 General Knowledge

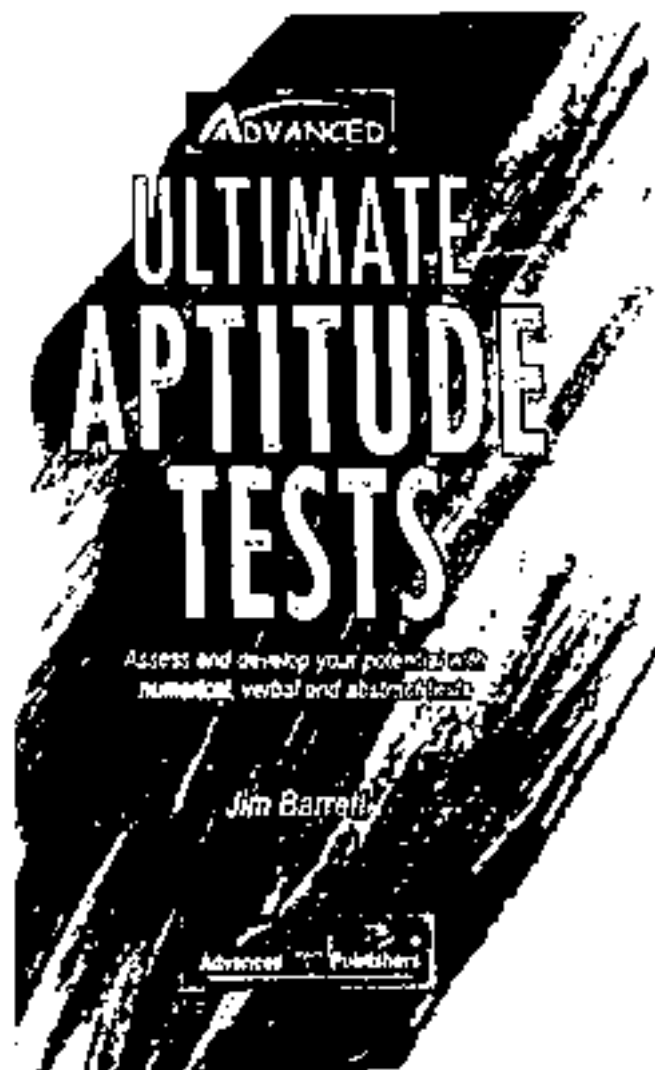
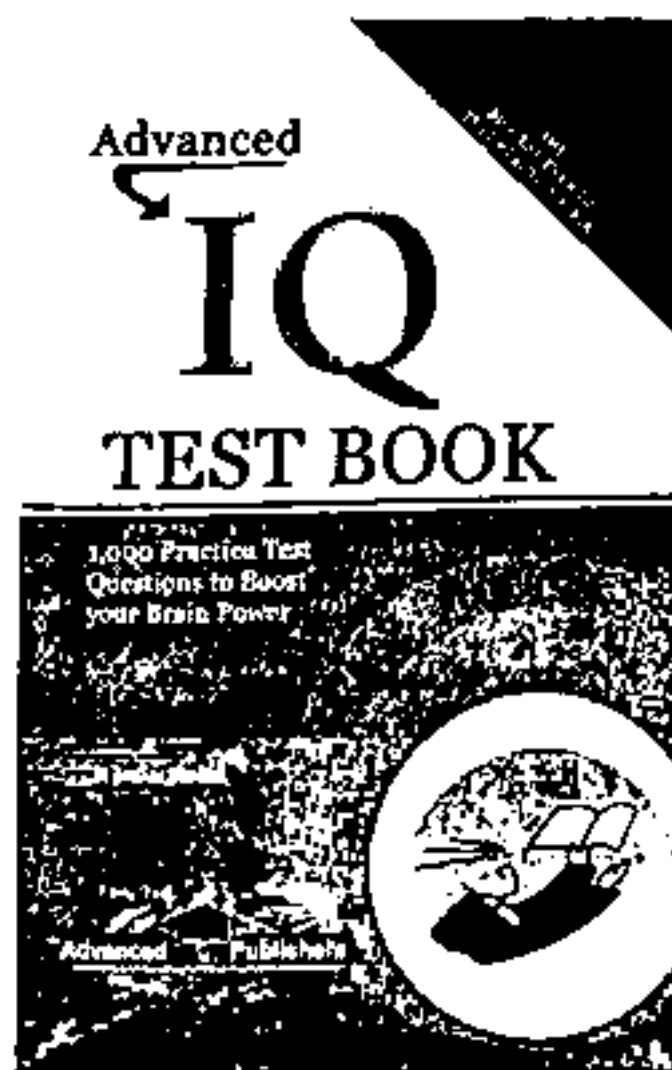
PO	Post Office, Postal Order, Pilot Officer	QTAM	Queued Telecommunications Access Method
POA	Pakistan Olympic Association	RAB	Regional Accountability Bureau
POF	Pakistan Ordnance Factory	RAC	Royal Automobile Club
P.O.O	Post Office Order	RADAR	Radio Detecting and Ranging
PPA	Political Parties Act, Pakistan Press Association	RAW	Research and Analysis Wing (India)
PPC	Pakistan Penal Code	RC	Red Cross, Red Crescent, Roman Catholic
PPI	Pakistan Press International	RCBW	Review Conference of Biological Weapons
PPIB	Private Power and Infrastructure Board	RCC	Reinforced Cement Concrete
PPL	Pakistan Petroleum Ltd.	RCD	Regional Cooperation for Development
PPP	Pakistan Paper Products, Pakistan People's Party	RELO	Revolutionary Ealam Liberation Organisation
PPSC	Punjab Public Service Commission	RG	Rio Group
PQA	Port Qasim Authority	RSVP	Repondez S'il Vous Plait
PRA	Petroleum Regulatory Authority	RSVP	Please Reply (French Word)
PRCS	Pakistan Red Crescent Society	S&TD	Short and Term Deposits
PRO	Public Relations Officer	SAARC	South Asian Association for Regional Cooperation
PRODA	Public Representative Officers Disqualification Act	SACEP	South Asia Co-operative Environment Program
PSCAC	Private Sector Credit Advisory Council	SAGU	Southern African Customs Union
PSIA	Pakistan Seafood Industries Association	SADC	Southern African Development Community
PSM	Pakistan Steel Mills (Karachi)	SADC	Southern African Development Community
PSMA	Pakistan Sugar Mills Association	SAFE	South Asian Federation Exchange
PSO	Pakistan State Oil	SAFMA	South Asia Free Media Association
PSPF	Pakistan Security Printing Press	SAFTA	South Asia Free Trade Agreement
PST	Pakistan Standard Time	SAFTA	South Asia Free Trade Agreement
PTA	Pakistan Telecommunication Authority	CAIS	Central American Integration System
PTBB	Punjab Textbook Board, Partial Test Ban Treaty	SALT	Strategic Arms Limitation Talks
PTC	Pakistan Television Corporation, Pakistan Tobacco Company	SANA	Syrian News Agency
PTCL	Pakistan Telecommunication Company Limited (formerly PTC)	SAP	Social Action Programme
PTDC	Pakistan Tourism Development Corporation	SAPC	South Asia Press Commission
PTI	Press Trust of India	SAPP	South Asia Partnership Pakistan
PU	Punjab University (University of the Punjab)	SAPTA	SAARC Preferential Trading Arrangement
PWD	Public Works Department	SARIE	South Asian Regional Institute on Energy
PWG	Pakistan Writers' Guild	SARMF	South Asia Regional Material Fund
QDR	Quad Data Rate	SAS	Self Assessment Scheme
QA	Quality Assurance	SAT	Scholastic Assessment Test
QFP	Quoted For Permanence	SAUT	Sindh Agriculture University Tando Jam
QNA	Qatar News Agency	SBFC	Small Business Finance Corporation
QOT	Quote of the Day	SBP	State Bank of Pakistan
		SCO	Shanghai Cooperation Organisation

SDP	Soal Dry Port	TB	Tubercle Bacillus. Tuberculosis
SDR	Special Drawing Rights	TC	Trusteeship Council (UN). Travelers Cheque
SEADO	South East Asia Defence Organization	TCA	Trans-Canada Airlines
SEATO	South East Asia Treaty Organization	TDAP	Trade Development Authority of Pakistan
SECI	Southeast European Cooperative Initiative	TDCP	Tourism Development Corporation of Pakistan
SECP	Southeast European Cooperation Process	TEA	Tamil Ealam Army
SECP	Securities & Exchange Commission of Pakistan	TELA	Tamil Ealam Liberation Army
SIMD	Single Instruction, Multiple Data	TELE	Tamil Ealam Liberation Extremists
SIM	Subscriber Identity Module	TERO	Tamil Ealam Revolutionary Organisation
SIMM	Single Inline Memory Module	RFTE	Red Front of Tamil Ealamists
SKMCH	Shaukat Khanam Memorial Cancer Hospital	TELG	Tamil Ealam Liberation Guerrillas
SLV	Satellite Launch Vehicle	TELF	Tamil Ealam Liberation Front
SMEDA	Small and Medium Enterprise Development Authority	TEPA	Traffic Engineering and Town Planning
SMEDA	Small and Medium Size Enterprises Development Authority	TEVTA	Technical Education and Vocational Training Authority
SMEs	Small and Medium size Enterprises	TIFA	Transit Transport Framework Agreement
SMS	Short Message Service	TIFF	Tagged Image File Format
SNGPL	Sui Northern Gas Pipelines Limited	TIP	Telephone Industries of Pakistan
SNSC	Supreme National Security Council	TIP	Tehrik-Istiqal Pakistan (a political party)
SONAR	Sound Navigation and Ranging	TNT	Tri-Nitro-Toluene (High Explosive)
SPA	Saudi Press Agency	TOEFL	Test of English as a Foreign Language
SPC	South Pacific Commission	TPA	Transfer of Property Act
SPF	South Pacific Forum	TPSO	Tamil People's Security Organisation
SPI	Sensitive Price Index	TPSF	Tamil People's Security Front
Sq km	Square kilometer	TWA	Trans-World Airlines (US)
SRBM	Short Range Ballistic Missile	TWTF	Third World Tennis Federation
SROs	Statutory Rules and Orders	UAE	United Arab Emirates
SSGPL	Sui Southern Gas Pipeline Limited	UAF	University of Agricultural Faisalabad
SSP	Senior Superintendent of Police	UAR	United Arab Republic
STAR	Satellites for Telecommunication Applications and Research (European Consortium)	UBL	United Bank Limited
STD	Subscriber's Trunk Dialing	UCAS	Union of Central Africa States
STM	Subscriber Identification	UDI	Unilateral Declaration of Independence
STN	Shalimar Television Network	UDEAC	Central African Customs and Economic Union
SRLS	Socialist Revolutionary Social Liberation	UEFA	Union of European Football
SUNA	Sudan News Agency	UFO	Unidentified Flying Objects
SUPARCO	Space and Upper Atmosphere Research Committee (Pakistan)	UGC	University Grants Commission
SWAT	Special Weapons and Tactics	UHF	Ultra High Frequency
SWM	Solid State Management	UJAO	West African Journalists Association
TAB	Technical Assistance Board (of UN)	UK	United Kingdom
TADA	Terrorist & Disruptive Activities Act	UMS	Urgent Mail Service
TAS	Tax Amnesty Scheme	UN	United Nations
		UNAEC	United Nations Atomic Energy Commission
		UNASUR	Union of South American Nations
		UNCC	United Nations Compensation Commission

UNCIP	United Nations Commission of India and Pakistan	UNITAR	United Nations Institute for Training and Research
UNCLOS	United Nations Conference on the Law of Seas	UNO	United Nations Organization
UNCOD	United Nations Conference on Desertification	UNOC	United Nations Operations in Congo
UNCSTD	United Nations Conference on Science and Technology Development	UNODC	United Nations Office on Drugs and Crime
UNCTAD	United Nations Conference on Trade and Development	UNPA	United Nations Fund for Population Activities
UNCURK	United Nations Committee for the Unification and Rehabilitation of Korea	UNRISD	United Nations Research Institute for Social Development
UNDCP	United Nations Drug Control Programme	UNRRA	United Nations Relief and Rehabilitation Administration
UNDOF	United Nations Disengagement Observer Force	UNRWA	United Nations Relief and Works Agency (for Palestine Refugees)
UNDP	United Nations Development Programme	UNTSO	United Nations Truce Supervision Organization (in the Middle East)
UNDRR	United Nations Disaster Relief Organization	UNWTO	United Nations World Tourism Organization
UNEDA	United Nations Economic Development Administration	UPA	United Press of America
UNEEC	United Nations Economic and Employment Commission	UPI	United Press International
UNEF	United Nations Emergency Force	UPU	Universal Postal Union
UNEP	United Nations Environment Programme	URL	Uniform/Universal Resource
UNESCO	United Nations Education, Scientific and Cultural Organization	USAID	United States Agency for International Development
UNFAD	United Nations Fund for Agricultural Development	USIS	United States Information Service
UNFICYP	United Nations Peace-keeping Force in Cyprus	USSR	Union of Soviet Socialist Republic (former)
UNFCCC	United Nations Framework Convention on Climate Change	UVAS	University of Veterinary and Animal Sciences
UNFPA	United Nations Population Fund	UVAS	University of Veterinary and Animal Sciences
UNHCR	United Nations High Commission for Refugees	VAT	Value-added Tax
UNHCRHR	United Nations High Commissioner for Human Rights	VC	Victoria Cross, Vice Chancellor
UNI	United News of India	VCD	Video Compact Disc
INIC	United Nations Information Centre	VD	Venereal Disease
NICEF	United Nations International Children's Emergency Fund	VHF	Very High Frequency
NICRI	United Nations Interregional Crime and Justice Research Institute	VSAT	Very small aperture terminal
IDIR	United Nations Disarmament Research	WADA	World Anti Doping Agency
IDP	United Nations Industrial Development Program	WADB	West African Development Bank
IDO	United Nations Industrial Development Organization	WAEMU	West African Economic and Monetary Union
IPOM	United Nations India-Pakistan Observation Mission	WAN	Wide Area Network (Computer)
		WAP	Wireless Application Protocol
		WAPDA	Water and Power Development Authority
		WASA	Water and Sanitation Agency
		WB	World Bank
		WCL	World Confederation of Labor
		WCO	World Customs Organization
		WEU	Western European Union
		WEF	World Economic Forum

WEU	Western European Union
WFC	World Food Council
WFP	World Food Programme
WFTU	World Federation of Trade Unions
WHO	World Health Organization
WICCA	World Islamic Council of Culture and Arts
WIPO	World Intellectual Property Organization
WISE	World Initiative of Students for Exchange
WP	Warsaw Pact
WPFC	World Press Freedom Committee
WM	Wafaqi Mohtashib
WMD	Weapons of Mass Destruction
WMO	World Meteorological Organization
WP	Warsaw Pact
WTO	Warsaw Treaty Organization
WTO	World Tourism Organization
WTO	World Trade Organization
WWF	World Wildlife Fund
WWW	World Wide Web
Y2K	Year Two Thousand
YAC	Yet Another Compiler

YAML	YAML Ain't Markup Language
YAST	Yet Another Setup Tool
YMCA	Young Men's Christian Association
YMMA	Young Men's Muslims Association
YWCA	Young Women's Christian Association
ZANU	Zimbabwe African National Union
ZAPU	Zimbabwe African People's Union
ZC	Zakat Council, Zila Council
ZCAV	Zone Constant Angular Velocity
ZCS	Zero Code Suppression
ZETA	Zero Energy Thermo-Nuclear Assembly
ZIF	Zero Insertion Force
ZIFS	Zero Insertion Force Socket
ZIFT	Zygote Intrastatopian transfer
ZIPA	Zimbabwe People's Army
ZISC	Zero Instruction Set Computer
ZIA	Zimbabwe International Airline
ZMA	Zone Multicast Address
ZPG	Zero Population Growth
ZTBL	Zera Taraqqul Bank, Ltd.



SPORTS

1. How many players are there in each team of baseball?
(a) 9 (b) 14
(c) 11 (d) 16
2. The field of the baseball is square and called diamond. What is its measurement from each side?
(a) 80 ft (b) 90 ft
(c) 75 ft (d) 85 ft
3. What is the height of the net of the Badminton?
(a) 7 ft (b) 5 ft
(c) 4 ft (d) 3 ft
4. The court of Badminton for doubles is 44 x 20ft, and for singles it is:
(a) 17 x 44ft (b) 16 x 33ft
(c) 18 x 55ft (d) 19 x 44ft
5. In Badminton there are 15 points for men's single and 11 points for women's single, while for double there are 15 points for:
(a) Women's double (b) Men's double
(c) Both of them (d) None of them
6. Badminton was originated at England in 1860. Which of the following cup is played for Badminton?
(a) Liberty Cup (b) Thomas Cup
(c) US Cup (d) Henerry Cup
7. What is the shape of basketball field?
(a) Circular (b) Oval
(c) Rectangular (d) Triangular
8. Basketball is played by two teams of five players. How high two rims, at each end of court, are placed above the ground in the game of Basketball?
(a) 10ft (b) 12ft
(c) 11ft (d) 13ft
9. Name the country whose national game is Baseball?
(a) USA (b) Russia
(c) Canada (d) China
10. Which of the following is the measurement of most basketball courts?
(a) 84ft long and 50ft wide
(b) 80ft long and 53ft wide
(c) 87ft long and 57ft wide
(d) None of these
11. In men's play, a basketball is 29.5 to 30 in diameter. What is the diameter of basketball for women's play?
(a) 21.5 to 29 (b) 25.5 to 29
(c) 23.5 to 29 (d) 28.5 to 29
12. Which game is called the 'noble art of self defence'?
(a) Karate (b) Wrestling
(c) Boxing (d) King Fu
13. Within how much time a knocked down boxer will has to rise again to escape from defeat
(a) 11 seconds (b) 15 seconds
(c) 14 seconds (d) 10 seconds
14. Most professional boxers compete in eight weight divisions. How many weight divisions are there?
(a) 15 (b) 17
(c) 16 (d) 18
15. Mention the game of skill between two people using specially designed pieces on a square board?
(a) Chess (b) Glassbeed
(c) Ludo (d) None of these
16. How many rows are there in chess board and how many squares are there in each row?
(a) Nine rows of nine squares each
(b) Seven rows of seven squares each
(c) Six rows of six squares each
(d) Eight rows of eight squares each
17. Each player in chess controls an army. How many pawns contains the army?
(a) Six (b) Eight
(c) Nine (d) Ten
18. Cricket is played between teams of 11 players that originated in England over 500 years ago. Ground of cricket is oval shaped. What is the distance between two wickets?
(a) 66ft (20m) (b) 60ft (20m)
(c) 50ft (20m) (d) 55ft (20m)
19. First cricket test match was played at Melbourne between Australia and England. Mention the year?
(a) 1876 (b) 1976
(c) 1920 (d) 1877
20. In Cricket what is the height of three wooden stumps and what is the gap between them?
(a) 22 high and 5 apart
(b) 26 high and 7 apart
(c) 25 high and 3 apart
(d) 28 high and 9 apart
21. When that world cup of cricket was played in Sydney which was won by the Pakistan under

- the captaincy of Imran Khan?
 (a) 1980 (b) 1985
 (c) 1992 (d) 1996
22. India won world cup of cricket by beating Australia at Lords. Mention the year?
 (a) 1978 (b) 1975
 (c) 1983 (d) None of these
23. 'Ashes' is the trophy of cricket. Which countries played for this trophy?
 (a) England & Australia
 (b) England & New Zealand
 (c) Australia & Sri Lanka
 (d) England & Pakistan
24. Which of the following is the national game of Australia?
 (a) Hockey (b) Golf
 (c) Cricket (d) Chess
25. Under whose captaincy, Pakistan won the cricket world cup in Sydney, Australia in 1992?
 (a) Zaheer Abbas (b) Imran Khan
 (c) Waseem Akram (d) None of these
26. Lords is a famous cricket ground where is it located?
 (a) New Zealand (b) Australia
 (c) Sri Lanka (d) England
27. Mention the total members of international cricket council (ICC)?
 (a) 11 (b) 14
 (c) 13 (d) 9
28. Name the first captain of Pakistan cricket team?
 (a) Abdul Hafeez Kardar (b) Waseem Akram
 (c) Imran Khan (d) None of these
29. Where first world cup of cricket in 1975 was played that was won by West Indies?
 (a) Australia (b) England
 (c) West Indies (d) none of these
30. Which of the following cups is played for golf?
 (a) Sydney Cup (b) Great Golf Cup
 (c) US Cup (d) Walker Cup
31. To which country the origin of the game of golf is attributed?
 (a) Scotland (b) Britain
 (c) USA (d) France
32. For which game the "Prince of Wales" cup is played?
 (a) Soccer (b) Cricket
 (c) Golf (d) Polo
33. A golf course is divided into 18 sections, called holes. What is the length of standard course?
 (a) 6500 to 7000 yd (b) 5500 to 6000 yd
 (c) 3500 to 4000 yd (d) 4500 to 5000 yd
34. What is the diameter of Golf hole that is embedded in the ground?
 (a) 2.2 in (b) 1.2 in
 (c) 3.2 in (d) 1.2 in
35. The first one day cricket match was played at Melbourne. It was played between Australia and.
 (a) West Indies (b) India
 (c) England (d) Sri Lanka
36. Judo is the national game of Japan. Which cup is played for the game known as Yachting?
 (a) America Cup (b) Davis cup
 (c) Thomas Cup (d) Grand Slam
37. In artistic gymnastics, men compete in six events, and in how many events women compete?
 (a) Three (b) Two
 (c) Five (d) Four
38. Soccer is played by two teams. How many players are there in each team?
 (a) 13 (b) 14
 (c) 11 (d) 16
39. Pick out the cup that is played for Soccer?
 (a) Australia Cup (b) Soccer Cup
 (c) Base Cup (d) Merdeka Cup
40. Which country's national game is soccer?
 (a) Finland (b) Brazil
 (c) Poland (d) Cuba
41. In 1930 the first world cup of football was played in:
 (a) Uruguay (b) Italy
 (c) USA (d) Cuba
42. Who won the first world cup of football?
 (a) USA (b) Uruguay
 (c) Italy (d) Cuba
43. The time duration in the game of football is:
 (a) 70 minutes (b) 60 minutes
 (c) 90 minutes (d) 50 minutes
44. 20 world cup football Tournaments have been held. Who won 1942 world cup of football?
 (a) Italy
 (b) No one due to II world war.
 (c) Britain
 (d) USA
45. Which place of England is associated with football?
 (a) Brook land (b) London
 (c) Dublin (d) Bedford
46. The length of Football field is:
 (a) 90 to 110 (b) 100 to 130
 (c) 70 to 100 (d) None of these
47. Track and field is a group of athletic events contested at both indoor and outdoor meets. What is called this sport in many countries?
 (a) Marathon (b) Athletics
 (c) Gymnastic events (d) None of these
48. The shortest and swiftest running events in athletics are called dashes, also known as

200m and 400 m runs. Which dashes are run indoors?

- (a) 50m and 60m (b) 40m and 50m
(c) 70m and 80m (d) None of these

49. What are called the races in athletics which ranges from 800 to 3000m?

- (a) Middle-distance events
(b) Short-distance events
(c) Minor-distance events
(d) Long-distance events

50. Athletic field is built around a 400-m (437 yd) oval track. What is the ideal score against which the athlete's performance in the various events is rated?

- (a) 10,000 points (b) 30,000 points
(c) 20,000 points (d) 40,000 points

51. First Junior World cup of Hockey was played at France's city Versailles that was won by Pakistan. Mention the year?

- (a) 1975 (b) 1979
(c) 1984 (d) 1989

52. The length of hockey field is 100 yards. What is its width?

- (a) 30 to 40 yd (b) 40 to 50 yd
(c) 50 to 60 yd (d) None of these

53. What is the circumference of hockey ball?

- (a) 9.25 in (b) 7.25 in
(c) 8.25 in (d) 6.25 in

54. How many players are there in a hockey team?

- (a) 13 (b) 16
(c) 14 (d) 11

55. For which game "Agha Khan Cup" is played?

- (a) Cricket (b) Golf
(c) Hockey (d) Polo

56. Mention the trophy that is associated with Hockey?

- (a) Champions Trophy
(b) Hockey Trophy
(c) World Cup
(d) Winners Trophy

57. In 1908 Hockey became an Olympic event. When did the Pakistan's hockey team first take part in the Olympics?

- (a) 1945 (b) 1948
(c) 1942 (d) 1950

58. Pakistan's hockey team won the Gold Medal in Olympics for the first time in 1960 (Rome), second time in 1968 (Mexico City). When did Pakistan get it for third time?

- (a) 1978 (b) 1980
(c) 1975 (d) 1984

59. Pakistan won the first (1971) World Hockey Cup at Barcelona (Spain). Up till now, how many World Hockey Cup titles Pakistan has won?

- (a) 2 (b) 4
(c) 3 (d) 1

60. First Champions Trophy Hockey Tournament was held at Pakistan in 1978. Who won?

- (a) India (b) Germany
(c) Pakistan (d) Holland

61. How many Champion Trophy Tournaments Pakistan has won?

- (a) 3 (b) 4
(c) 2 (d) 5

62. When did Pakistan win its first Hockey Medal in Asian Games?

- (a) 1956 (b) 1958
(c) 1957 (d) 1959

63. Out of 11 Asian Hockey championships, many Pakistan has won?

- (a) 4 (b) 6
(c) 5 (d) 7

64. In which game Pakistan won its 1st Gold Medal in 'Olympic Games'?

- (a) Hockey (b) Golf
(c) Cricket (d) Swimming

65. Ice Hockey is the national game of Canada. Which country's National game is Hockey?

- (a) Pakistan (b) India
(c) Both of them (d) None of them

66. Which of the following is the final track and field event held in the Summer Olympic Games?

- (a) Athletics (b) Middle-distance events
(c) Dashes (d) Marathon

67. Marathon is running event. Traditionally, longest race included in track-and-field competition. What is the length of Marathon race?

- (a) 40 km, 200m (b) 45 km, 185m
(c) 39 km, 190m (d) 42 km, 195m

68. How many players are there in each team: Polo?

- (a) 4 (b) 6
(c) 5 (d) 7

69. What is the length of outdoor Polo ground while its width is 160 to 200 yd (146.3 to 182.9 m)?

- (a) 200 yd (b) 400 yd
(c) 300 yd (d) 500 yd

70. Which cup is played for Polo?

- (a) Westchester Cup
(b) Polo World Cup
(c) Polo International
(d) None of these

71. The origin of the Polo is attributed to:

- (a) Sydney (b) Scotland
(c) Tibet (d) Kathmandu

72. In which game the term "chukkor" is used?

- (a) Golf (b) Polo
(c) Marathon (d) Swimming

- (a) Netherlands (b) France
(c) Belgium (d) Switzerland
74. The goal in Polo consists of two uprights 8 yd (7.3m) apart. How many players are there in indoors?
(a) 5 (b) 7
(c) 3 (d) 9
75. Which game is played on the frozen rivers, lakes and ponds?
(a) Skating (b) Swimming
(c) Jumping (d) Golf
76. In which winter sport participants move across sloped or flat snow-covered surfaces?
(a) Skating (b) Skiing
(c) Ice Jumping (d) Ice Hockey
77. World Open Squash Championship is played after every two years. Jansher Khan won 5th World Open Squash Championship in 1997 by beating Australia's player Rodney Eyles. Where that match was held?
(a) Islamabad (b) Rawalpindi
(c) Quetta (d) Karachi
78. Squash or squash racquet's court is 32 ft (9.8 m) long 18.5 ft (5.6 m) wide. What is its height?
(a) 16 ft (b) 18 ft
(c) 17 ft (d) 19 ft
79. The floor of the Squash court has a service-court line painted on the front wall. How high this line is painted?
(a) 10 ft (b) 11 ft
(c) 9 ft (d) 12 ft
80. To what points Squash is played?
(a) 16 points (b) 15 points
(c) 17 points (d) 14 points
81. Name the player who won the "British open Tournament," played for Squash, in maximum time of 10 minutes?
(a) Jan Sher Khan (b) Rodney Marline
(c) Jehangir Khan (d) None of these
82. In Snooker there is used a table which have six narrow pockets with rounded openings. What is the size of its table?
(a) 3 by 5 m (b) 1 by 3 m
(c) 4 by 6 m (d) 2 by 4 m
83. How many balls are used in Snooker?
(a) 20 (b) 23
(c) 21 (d) 22
84. What is the size of the table of Table Tennis, whose upper surface is 30 (76cm) above the floor?
(a) 3 ft by 5 ft (b) 9 ft by 5 ft
(c) 7 ft by 10 ft (d) 6 ft by 2 ft
85. Which country's national game is Bull fighting?
(a) France (b) Japan
(c) Korea (d) Spain
- (a) Who first scores 21 points and is ahead by 2 or more points
(b) Who first scores 11 points and is ahead by 2 or more points
(c) Who first scores 151 points and is ahead by 2 or more points
(d) Who first scores 21 points and is ahead by 4 or more points
87. For which game "Wightman Cup" and "Wimbledon Tournament" are played?
(a) Table tennis (b) Squash
(c) Lawn tennis (d) Baseball
88. What is the height of the net in Lawn Tennis from the floor at centre?
(a) 4 ft (b) 5 ft
(c) 3 ft (d) 6 ft
89. The size of Tennis court for singles is 78 ft x 28 ft, what is its size for doubles?
(a) 68 ft x 28 ft (b) 88 ft x 46 ft
(c) 78 ft x 38 ft (d) None of these
90. Australian open in Melbourne, Australia, the French Open in Paris; the Lawn Tennis championships, commonly called Wimbledon in London and United States Open in New York, are most important tournaments and victory in these tournaments is known as a greatest victory in Tennis. What these tournaments are called?
(a) Grand Events
(b) Grand Slam Tournament
(c) Great Slam Tournament
(d) Combined Tennis Cup
91. When was the first Davis Cup Tennis Tournament held?
(a) 1900 (b) 1924
(c) 1923 (d) 1925
92. Which game is known as Ping Pong game?
(a) Lawn Tennis (b) Baseball
(c) Squash (d) Table Tennis
93. In Athens, Modern Summer 'Olympics Games were revived which are held after every 4 years. Mention the year in which they were revived?
(a) 1886 (b) 1896
(c) 1888 (d) 1890
94. Where 1916 Olympics were held?
(a) Nowhere, due to 1st World War
(b) Sydney
(c) Rome
(d) Paris
95. The winter Olympic Games are held after 4 years. In which year the first Winter Olympics took place in Chamonix (France)?
(a) 1920 (b) 1922
(c) 1924 (d) 1923
96. How many countries have test status in Cricket?
(a) 9 (b) 10

97. Which of the following is cricket's mini world cup for non-test playing nations?
 (a) ICC Cup (b) ICC slam
 (c) ICC Trophy (d) ICC Championship
98. Name the biggest tournament of football which is held after every four years?
 (a) World Football Cup
 (b) World Football Tournament
 (c) World Football Cup
 (d) World Football Championship
99. When the first British Open Squash championship was played, while Jahangir Khan has won this title for 10 times?
 (a) 1921 (b) 1923
 (c) 1922 (d) 1924
100. When the First World Squash championship was played?
 (a) 1973 (b) 1974
 (c) 1975 (d) 1976
101. Jahangir Khan won the British Open title 10 times. How many times Jahangir Khan won World Open?
 (a) 6 (b) 4
 (c) 5 (d) 3
102. The Wimbledon open Tennis Championship was instituted in;
 (a) 1876 (b) 1875
 (c) 1877 (d) 1874
103. Commonwealth Games are held every 4 years. When first commonwealth Games were held?
 (a) 1927 (b) 1929
 (c) 1928 (d) 1930
104. Where were played First Asian Games in 1951 since then 13 Asian Games have been played?
 (a) New Delhi (b) Beijing
 (c) Colombo (d) Seoul
105. "Volleyball" was invented by W. G. Morgan at Holyoke in 1895. Where is Holyoke located?
 (a) Russia (b) UK
 (c) USA (d) Canada
106. In the game of volleyball, how many players are there on each side?
 (a) 6 (b) 4
 (c) 5 (d) 3
107. The 2012 Olympic Games are scheduled to be held at
 (a) London (b) Seoul
 (c) Sydney (d) Tokyo
108. The headquarters of International Olympic Committee is at:
 (a) Lausanne (Switzerland)
 (b) Moscow
 (c) Los Angeles (d) New York
109. Next 30th Olympics will be played in:
 (a) China (b) England
 (c) Japan (d) USA
110. Who is said to be the father of Modern Olympics?
 (a) Robert Dover
 (b) Pierre de Coubertin
 (c) Theodosius
 (d) Ernest Curtis
111. Who has the record of highest individual score in limited over (ODI) match?
 (a) Saeed Anwar (b) Jayasuriya
 (c) WaqarSahwag (d) De Silva
112. Who has taken the highest number of wickets in test cricket?
 (a) Malcolm Marshall (b) M. Muralitharan
 (c) WaqarYunus (d) WasimAkram
113. Test Career highest individual score record 400 runs is held by
 (a) ST Jaysuria (b) DG Bradman
 (c) M. Hayden (d) Brian Lara
114. In the 2011 Cricket World Cup India became the Champion after beating
 (a) Sri Lanka (b) Australia
 (c) South Africa (d) Pakistan
115. Which of the following teams hold the highest score of 443 while playing made against Netherlands?
 (a) Sri Lanka (b) South Africa
 (c) New Zealand (d) Pakistan
116. Name the bowler who got more than seven hundred wickets in Test Cricket
 (a) M. Muralitharan (b) Wasim Akram
 (c) Shane Warne (d) Both a and c
117. Next Cricket World Cup will be played in:
 (a) Australia (b) New Zealand
 (c) Bangladesh (d) Both a & b
118. Who has made 219 scores in limited over (ODI) match?
 (a) Saeed Anwar (b) Jayasuriya
 (c) Sahwag (d) De Silva
119. First Youth Olympics were held in 2010 in:
 (a) Singapore (b) Thailand
 (c) China (d) USA
120. Muttiah Muralitharan, a Sri Lankan cricketer, is the:
 (a) highest wicket-taker in Test cricket
 (b) highest wicket-taker in One Day Internationals
 (c) greatest Test match bowler
 (d) all of the above
121. What is the record of Muttiah Muralitharan in test cricket?
 (a) 600 Test wickets (b) 700 Test wickets
 (c) 800 Test wickets (d) 810 Test wickets

122. Tiger wood is a famous player of
 (a) Tennis (b) Golf
 (c) Chess (d) Football
123. First International Olympic Games were held in Greece in 1896 in the month of
 (a) April (b) May
 (c) June (d) July

124. On 13 November 2014, he scored 284 against Sri Lanka at Eden Gardens, Kolkata, which is the highest individual score in ODIs
 (a) Sachin Tendulkar (b) John Edrich
 (c) Virat Kohli (d) Rohit Sharma

Answer Key

1	a	17	b	33	a	49	a	65	c	81	c	97	c	113	d
2	b	18	c	34	a	50	a	66	d	82	d	98	c	114	a
3	b	19	a	35	c	51	b	67	d	83	d	99	c	115	a
4	a	20	d	36	a	52	c	68	a	84	b	100	d	116	d
5	c	21	c	37	d	53	a	69	c	85	d	101	a	117	d
6	b	22	d	38	c	54	d	70	a	86	a	102	c	118	c
7	c	23	a	39	d	55	c	71	c	87	c	103	d	119	a
8	a	24	c	40	b	56	a	72	b	88	c	104	a	120	d
9	a	25	b	41	a	57	b	73	d	89	c	105	c	121	c
10	a	26	d	42	b	58	d	74	c	90	b	106	a	122	b
11	d	27	d	43	c	59	b	75	a	91	a	107	a	123	a
12	c	28	a	44	b	60	c	76	b	92	d	108	a	124	d
13	d	29	b	45	a	61	a	77	d	93	b	109	b		
14	b	30	d	46	b	62	b	78	a	94	a	110	b		
15	a	31	a	47	b	63	d	79	a	95	c	111	c		
16	d	32	c	48	a	64	a	80	b	96	b	112	b		

ADVANCED

POLITICAL SCIENCE MCQs

For Lecturers, Assistant Professors, Subject Specialists, CSS, PCS, PMS, M.A., M.Sc. Entrance, etc. and all other allied examinations

According to new syllabus of
 Federal Public Service Commission
 Punjab Public Service Commission
 Sindh Public Service Commission
 Gujarat Public Service Commission
 Haryana Public Service Commission
 Jharkhand Public Service Commission
 Karnataka Public Service Commission
 Kerala Public Service Commission
 Madhya Pradesh Public Service Commission
 Maharashtra Public Service Commission
 Odisha Public Service Commission
 Rajasthan Public Service Commission
 Tamil Nadu Public Service Commission
 Uttar Pradesh Public Service Commission
 West Bengal Public Service Commission
 All other public service commissions

ADVANCED

Sociology MCQs

For Lecturers, Assistant Professors, Subject Specialists, CSS, PCS, PMS, M.A., M.Sc. Entrance, etc. and all other allied examinations

According to new syllabus of
 Federal Public Service Commission
 Punjab Public Service Commission
 Sindh Public Service Commission
 Gujarat Public Service Commission
 Haryana Public Service Commission
 Jharkhand Public Service Commission
 Karnataka Public Service Commission
 Kerala Public Service Commission
 Madhya Pradesh Public Service Commission
 Maharashtra Public Service Commission
 Odisha Public Service Commission
 Rajasthan Public Service Commission
 Tamil Nadu Public Service Commission
 Uttar Pradesh Public Service Commission
 West Bengal Public Service Commission
 All other public service commissions

POLITICAL SCIENCE

1. Legislature is:
 - (a) A representative assembly responsible for making laws for society
 - (b) The branch of government responsible for making laws for society
 - (c) Both of them
 - (d) None of them
2. Term the theory of international relations stressing the rule of law?
 - (a) Regulative law
 - (b) Totalitarianism
 - (c) Liberalism
 - (d) None of these
3. Which system of actions involves several states?
 - (a) Mutual action
 - (b) Multipolar
 - (c) Multi-party
 - (d) Multinational action
4. Supreme authority of parliament to make or repeal laws is called:
 - (a) Parliamentary authority
 - (b) Parliamentary power
 - (c) Parliamentary sovereignty
 - (d) Parliamentary force
5. Term the laws that control relation between individuals?
 - (a) Regulative law
 - (b) Private law
 - (c) Personal law
 - (d) None of these
6. Term the laws that control relations between state and individual?
 - (a) Public law
 - (b) Federal law
 - (c) National law
 - (d) None of these
7. What is termed the separation of powers between executive, legislative and judicial branches of government?
 - (a) Division of powers
 - (b) Separation of powers
 - (c) Power alignment
 - (d) Power sharing
8. Name the partial equalization of wealth and income?
 - (a) Social equalization
 - (b) Social wealth
 - (c) Social Justice
 - (d) none of these
9. An alliance, especially a temporary one, of people, factions, parties, or nations is called:
 - (a) Honey Moon
 - (b) Friendship
 - (c) Coalition
 - (d) Ad hoc
10. Distribution of power in such a way that no one may overwhelm others is called:
 - (a) Balance system
 - (b) Balanced power
 - (c) Balance system
 - (d) Balance of power
11. What is binominal state?
 - (a) Formation of two states after division
 - (b) Two nations co-existing within one state
 - (c) Confidante state
 - (d) Dependent state
12. Term the alliance between two or more political units in response to opposing forces?
 - (a) Coalition
 - (b) Mutualism
 - (c) Coordination
 - (d) Allied
13. What is/are the characteristics of Communism?
 - (a) Belief in eliminating exploitation through public ownership
 - (b) Central planning of economy
 - (c) Both of them
 - (d) None of them
14. *Coup d'etat* is:
 - (a) Forceful and unconstitutional change of government
 - (b) End of government
 - (c) End of government by Army
 - (d) Change of government
15. Term the extreme form of nationalism?
 - (a) Fascism
 - (b) Nationalism
 - (c) Communism
 - (d) Anarchism
16. The system of government in which sovereignty is divided between a central government and several provincial or state governments is called:
 - (a) Federalism
 - (b) Confederation
 - (c) Socialism
 - (d) Liberalism
17. Rights that are thought to belong to all people called:
 - (a) Human rights
 - (b) Basic rights
 - (c) Personal liberties
 - (d) Fundamental rights
18. Which branch of the government has the power to resolve the legal conflicts?
 - (a) Legislation
 - (b) Judiciary
 - (c) Administration
 - (d) Executive
19. Buffer-state is:

- (a) neutral state between two rival countries
(b) hostile state between two rival countries
(c) landlocked state between two hostile states
(d) Friendly state
20. What the phrase "good offices" signifies?
(a) A well-managed office
(b) Beneficial acts performed for others
(c) A company with good reputation
(d) None of these
21. What is Referendum?
(a) The submission of a proposed public measure
(b) A note from a diplomat to the diplomat's government for instructions
(c) Both of them
(d) None of them
22. What is Anarchism?
(a) Leaderlessness, lawlessness, or primitive, etc government
(b) Government with no control over country
(c) Country busy in fighting
(d) Government facing agitation
23. Casting vote is:
(a) vote cast by another person
(b) vote cast by a chairman in case of tie
(c) vote cast by post
(d) vote without entry into voting list
24. Government controlled and dominated by the wealthy section is called:
(a) Aristocracy (b) Plutocracy
(c) Capitalism (d) Technocracy
25. Who are called Reds because the colour of their flag is red?
(a) Communists (b) Britain
(c) Chinese (d) Russians
26. The government is called unicameral system:
(a) that has only one province
(b) that has only one chamber of parliament
(c) that has only one chamber of Judiciary
(d) that has only one source of revenue
27. What is the term of French president?
(a) 5 years (b) 3 years
(c) 4 years (d) unlimited
28. Which of the following is known as "The Bible of English Constitution"?
(a) Magna Carta
(b) British Constitution
(c) US Constitution
(d) None of them
29. What is Panish state?
(a) A state which is acceptable in the world
(b) A state which is protected by another strong state
(c) A state which is not acceptable to the world and is avoided by every country
(d) None of the above
30. The term Track-II "Diplomacy" is used for.
(a) Managing Relations b/w two countries using official channels
(b) Managing Relations between two countries using unofficial channels
(c) Diplomacy by diplomats during war
(d) None of these
31. The term 'Hung Parliament' describes a situation in which
(a) Prime Minister deliberately avoids to attend the sessions of the parliament for a long period
(b) Prime Minister has been removed through a vote of no confidence but refuse to step-down
(c) No single party has a majority in the house
(d) The ruling party has lost the majority in the upper house
32. What is meant by "Petticoat Government"?
(a) A government in exile
(b) A government run by a woman
(c) A government without actual power
(d) A government run by some feudal lords

Answer Key

c	5.	b	9.	c	13.	c	17.	a	21.	c	25.	a	29.	c
c	6.	a	10.	d	14.	a	18.	b	22.	a	26.	b	30.	b
b	7.	b	11.	b	15.	a	19.	a	23.	b	27.	a	31.	c
c	8.	c	12.	a	16.	a	20.	b	24.	b	28.	a	32.	b



ECONOMICS

1. The balance of payment is:
 - (a) Balance between a nation's expenditure on imports and its receipts from exports
 - (b) Total sum a state owned
 - (c) Total liabilities of a nation
 - (d) Shortfall in boggle
2. What is called the situation in which a debtor remains unable to pay his creditors in full?
 - (a) Bankruptcy
 - (b) Default
 - (c) Total loss
 - (d) Crash
3. Barter is the trade of goods or services with:
 - (a) free exchange of money
 - (b) exchange of services
 - (c) exchange of goods and services
 - (d) none of these
4. What is called the stock that sells at a high price?
 - (a) Blue chip
 - (b) Blue Chipper
 - (c) An extremely valuable asset or property
 - (d) All of these
5. Goods and monies from which future income can be derived is called:
 - (a) Net assets
 - (b) Assets
 - (c) Holdings
 - (d) Capital
6. Estimated income and plans for expenditure is called Budget. What is Budget deficit?
 - (a) less public spending than amount of revenue corporation
 - (b) balance between public spending and amount of revenue
 - (c) more public spending than amount of revenue
 - (d) None of them
7. Capital Flight from a country is called:
 - (a) removal of individual and corporate investment
 - (b) removal of capital drain
 - (c) removal of income
 - (d) all of these
8. Crop grown for sale is called:
 - (a) Business Crop
 - (b) Cash crop
 - (c) Money Crop
 - (d) Earning Crop
9. Central bank of Pakistan is:
 - (a) State Bank
 - (b) National Bank
 - (c) Both of them
 - (d) None of them
10. A country can still gain from trading certain goods even though its trading partners can produce those goods more cheaply. How is known this principle?
 - (a) Relative Advantage
 - (b) Complete Advantage
 - (c) Comparative Edge
 - (d) Comparative Advantage
11. Who is called Father of Economics?
 - (a) Adam Smith
 - (b) David Ricardo
 - (c) David Smith
 - (d) Adam Ricardo
12. What are called goods that satisfy have wants through their direct use?
 - (a) cash goods
 - (b) consumer items
 - (c) consumer goods
 - (d) cash items
13. Name the organization that is managed by those who use its facilities?
 - (a) Limited company
 - (b) Society
 - (c) Corporation
 - (d) Cooperative
14. Term the sole legal right to print or put anything that belongs to the author?
 - (a) property right
 - (b) sole right
 - (c) copyright
 - (d) rights
15. What is called amount of money to purchase the goods and services to maintain life?
 - (a) Cost of living
 - (b) Basic requireme
 - (c) Cost of life
 - (d) None of these
16. What is Debt Service?
 - (a) interest payments on external debts
 - (b) repayments of external debt
 - (c) none of these
 - (d) both of these
17. Reduction in the circulation of money resulting from fall of prices is known as:
 - (a) deflation
 - (b) Inflation
 - (c) cost effective
 - (d) cost
18. What is called the reduction in the rate of currency?
 - (a) Devolution
 - (b) Devaluation
 - (c) Price cap
 - (d) Cut-rate
19. Scale for measuring the average share price and percentage change of 30 major industrial companies is called:
 - (a) Nikkei Index
 - (b) NASDAQ
 - (c) Dow Jones Index
 - (d) Major Index
20. Which kind of Tax is Federal subject?
 - (a) Excise Tax
 - (b) Property Tax
 - (c) Zakat
 - (d) General Sales Tax
21. 'Depression' is a drastic decline in a national or international economy. its characteristics:
 - (a) Decreasing business activity
 - (b) Falling prices
 - (c) Unemployment
 - (d) All of these
22. 'Downsizing' is:
 - (a) to make in a smaller size
 - (b) to make in a actual size
 - (c) to make in a half size
 - (d) None of these

23. What is "Dumping"?
 (a) Sale of goods in large quantities with high quality
 (b) Sale of goods in large quantities with low quality
 (c) Sale of goods in large quantities and at a low price
 (d) Sale of goods in large quantities with high price
24. Restriction on import or export of specified or all goods with a foreign nation by the Government is called:
 (a) Embargo (b) Contraband
 (c) Ban (d) Restriction
25. Gross Domestic Product (GDP) is:
 (a) Value of all economic activity within a nation's border
 (b) Economic output of a country
 (c) Economic activities of federal government
 (d) None of these
26. What is meant by excise?
 (a) A tax levied on certain articles produced and consumed in a country
 (b) A licensing charge or a fee levied for certain privileges
 (c) Both of these
 (d) None of these
27. What is this period called 12-months plan of a country to use its funds?
 (a) Fiscal period (b) Calendar year
 (c) Year unit (d) Fiscal year (FY)
28. Minimum price of a commodity, fixed by government, to save the interests of producer of raw materials is called:
 (a) Floor price (b) Fixed price
 (c) Bid price (d) Basic price
29. What is called a country's total financial obligations to the rest of the world?
 (a) Total debt
 (b) Debt burden
 (c) National liabilities
 (d) External debt
30. Group of Singapore, Hong Kong, Taiwan, and South Korea is called:
 (a) Four Dragons (b) Little Tigers
 (c) Four Tigers (d) All of these
31. What is 'Free port'?
 (a) Where no export duties are levied
 (b) Where no import duties are levied
 (c) Where no export or import duties are levied
 (d) Where everything can be import or export
32. What is called the trade without restriction of tariffs, quotas, or foreign exchange controls?
 (a) Open trade (b) Free trade
 (c) Open sky trade (d) Easy trade
33. Term the group of countries that have removed all restrictions on trade among themselves?
 (a) Close-trade zone
 (d) None of them
34. During a given period how the economic activity of a nation is measured?
 (a) Gross Domestic product (GDP)
 (b) Gross National output (GNO)
 (c) Gross National Product (GNP)
 (d) Gross National Output
35. What is inflation?
 (a) Increase in the amount of circulating money
 (b) Lowering of purchasing power
 (c) Decrease in the amount of circulation money
 (d) None of these
36. Interest is:
 (a) Payment made for the use of another person's money
 (b) Payment made for the use of bank's money
 (c) Share in profit
 (d) Devaluation in the currency
37. Governmental non-interference in commerce is called:
 (a) Free market economy
 (b) *Laissez faire* also *Laissez faire*
 (c) Open market economy
 (d) Liberal market economy
38. Market in which forces of demand and supply are not in the control of government is called:
 (a) Market Economy
 (b) Free Market
 (c) Both of them
 (d) None of them
39. What is National debt or Public debt?
 (a) state's borrowing from its population
 (b) state's borrowing from foreign government
 (c) state's borrowing from international institution
 (d) all of these
40. In 'planned economy' production and distribution of wealth is under control of:
 (a) Private sector (b) Government
 (c) Bank (d) Government
41. Term the minimum income level below which a person is considered to be living in poverty?
 (a) Poverty level (b) Poverty line
 (c) Both of them (d) None of them
42. What is called protection of domestic producers by impeding or limiting the importation of foreign goods and services?
 (a) Domestication (b) Protectionism
 (c) Localization (d) National interest
43. What is public sector?
 (a) Public corporations
 (b) Central and local government
 (c) Nationalized industries
 (d) All of them
44. What is Remittance?
 (a) Sending of money to someone at distance

- (c) Both of them
(d) None of them
45. What is called the tax that is levied on retail price of merchandise collected by retailer?
(a) Sales Tax (b) General Tax
(c) Local Tax (d) Gross Tax
46. Economic system in which the government owns and controls the means of production to benefit all the people is called:
(a) Dictatorship (b) Socialism
(c) Capitalism (d) Authoritarianism
47. Currency that is expected to drop in value relative to other currencies is called:
(a) Local currency (b) Gold currency
(c) Line currency (d) Soft currency
48. What is Tariff?
(a) tax that government levy on imports
(b) tax that government levy on exports
(c) both of these
(d) none of these
49. Term the average income of the people of a country during a year?
(a) National Income
(b) Domestic Income
(c) Protection Income
(d) Per-capita Income
50. Term the rules and particles that govern the management of an organization?
(a) Internal laws
(b) By laws
(c) Character
(d) Memorandum of articles
51. Term the central market for buying and selling all kind of securities?
(a) A big company
(b) Stock Exchange
(c) Joint-stock
(d) A multinational company
52. What is 'Debt retirement'?
(a) To write-off debt
(b) To reschedule debt
(c) To repay debt in easy instalments
(d) The complete repayment of debt
53. Deregulation is the reduction of government's role in:
(a) Controlling Banks
(b) Controlling cooperation
(c) Controlling markets
(d) None of them
54. What is called a Tax on imports, exports?
(a) Drawback (b) Duty
(c) Custom (d) Excise
55. What is Euro?
(a) Deposit outside one's home country but in the home country currency
(b) European currency unit, introduced on Jan. 1, 1999
(c) Both of them
(d) None of them
56. Euro bank holds and regulates Euro. Which European country(ies) did not adopt Euro currency?
(a) Britain (b) Denmark
(c) Sweden (d) all of these
57. Large payment to a senior employee who is forced into retirement is called:
(a) Golden bonus
(b) Golden shake hand
(c) Friendly handshake
(d) Golden handshake
58. Which is the oldest stock exchange of the world?
(a) New York stock exchange
(b) Tokyo stock exchange
(c) London stock exchange
(d) None of these
59. When the stock market is down falling it is called:
(a) Bullish (b) Bearish
(c) Falling (d) Crashing

Answer Key

- | | | | | | | | |
|------|-------|-------|-------|-------|-------|-------|-------|
| 1. a | 9. a | 17. a | 25. a | 33. c | 41. c | 49. d | 57. d |
| 2. a | 10. d | 18. b | 26. c | 34. c | 42. b | 50. b | |
| 3. c | 11. a | 19. c | 27. d | 35. a | 43. d | 51. b | |
| 4. d | 12. c | 20. d | 28. a | 36. a | 44. c | 52. d | |
| 5. c | 13. d | 21. d | 29. d | 37. b | 45. a | 53. c | |
| 6. d | 14. c | 22. a | 30. c | 38. c | 46. b | 54. b | |
| 7. b | 15. a | 23. c | 31. c | 39. d | 47. d | 55. c | |
| | 16. d | 24. a | 32. b | 40. b | 48. c | 56. d | |
- ◆◆◆◆◆◆◆◆◆◆

General Knowledge & Current Affairs

Frequently Asked Questions from Previous MCQs Papers

- 'Ashes' Cricket Series is played between England & Australia
- The Cave Squeaker, an endangered species of frog, found in Zimbabwe
- Complete Proverb: "A friend in need is a friend indeed."
- The headquarters of "Interpol" is located in Lyon
- The last king of Afghanistan was Muhammad Zahir Shah
- River Nile flows through the city of Cairo
- "Watergate Scandal" led to the downfall of President Richard Nixon of the United States
- The treaty of Versailles ended the World War I
- The playground for playing "Baseball" is called Diamond
- The World's famous Madame Tussaud's museum is located in London
- Babri Mosque which was demolished by Hindu extremists is situated in the province / state of Uttar Pradesh
- Since they began no Olympic Games have been held in Africa
- Helsinki is the capital of Finland
- Sri Lanka had the world's first woman Prime Minister
- Gestapo was the Secret Police of Germany
- The first space shuttle launched by United States on April 12, 1981 was named Columbia
- Mala fide means in bad faith
- The book "On the Origin of Species" was written by Darwin
- Argentina is the largest supplier of meat
- Baikal is the deepest lake in the world
- George Washington was the first President of the United States of America
- Mother Teresa got Nobel Prize for Peace
- Famous Novel "A Tale of Two Cities" was written by Charles Dickens
- Wall Street, New York is famous for Business and Financial Centre
- NAPA is an acronym for National Academy of Performing Arts
- The Gandhara civilization followed Buddhism
- The steps and movements in dances is called "Choreography"
- Headquarter of UNIDO is in Vienna
- The River Indus originates from Tibet
- South African cricket team is generally known as "Chokers" because of their track record in major championship matches
- Ricky Ponting was the captain of Australian Cricket Team
- Saudi Arabia's flag never flies at half-mast
- Grameen Bank was a brain-child of Prof. Muhammad Yunus of Bangladesh. It is known for its services in Microfinance and credits
- Britain has Multi Party system
- Greenwich associated with Greenwich Mean Time (GMT) is situated in England
- Nagorno Karabakh region is recognised as part of Azerbaijan
- The Headquarters of the World Trade Organization (WTO) is located in Geneva
- Presently 120 countries are members of the Non-Aligned Movement
- John Logie Baird is known for his invention of Television
- Taurus Mountains are a mountain complex located in Turkey
- The capital city of Zimbabwe is Harare
- Shatt-el-Arab River is formed by the confluence of Euphrates and Tigris
- Thomas Jefferson was the 3rd president of the United States
- Formosa is the old name of Taiwan
- The famous Muslim historian and thinker, Ibn Khaldun, was born in Morocco
- The famous Italian scientist Alessandro Volta is renowned for inventing Electric Battery
- Petronas Tower is one of tallest building of the World. It is situated in Kuala Lumpur
- The city of Aleppo located in Lebanon

- A temple called the Sri Dalada Maligawa (Temple of the Sacred Tooth Relic) claims to have a tooth of Gautama Buddha. This temple is located at Kandy, Sri Lanka
- Taklamakan Desert is situated in China
- "Port Dickson" is a seaport of Malaysia
- Picasso, a famous painter, sculptor, print maker, and stage designer belonged to Spain
- Yuan is the currency used in China
- "Pedagogy" is a science of Teaching
- Plutocracy is a form of government run by the Wealthy
- Asian Games took place after every 4 years
- Weight of Javelin throw of female is 600 g
- Georgia has direct access to Black Sea
- North Atlantic Treaty Organization was signed on 4 April 1949, is a military alliance
- According to the GFP, India currently spends \$51 billion on the military, which is more than what Pakistan does, more by 8 times
- Falklands islands were recaptured by the Great Britain in 1982
- The Talks which led to the Camp David Agreements were hosted by the U.S. President Jimmy Carter
- Unless we take action, our oceans will contain more plastic than fish by 2050
- Headquarter of the International Monetary Fund is in Washington D. C.
- 21 points are in badminton game
- Afghanistan, neighboring country of Pakistan, is a land locked country
- Indonesia is considered the largest archipelago of the World
- The Arch of Janus is situated in Italy
- Ottawa is the capital city of Canada
- Queen Elizabeth I was an influential Queen of UK
- Mustafa Kemal Atatürk was a famous reformer belongs to Turkey
- 10 Downing Street is the official residence of British Prime Minister
- The Blue Mosque or the "Mosque of Sultan Adnan" is located in Istanbul
- Astana is the capital of Kazakhstan
- Wakhan Corridor, North of Pakistan, belongs to Afghanistan
- The first SAARC summit was held at Dhaka
- Squash is not an Olympic Sport
- Ryder Cup is the biggest tournament of Golf
- A sport in which two competitors fight using "rapier-style" swords, winning points by making contact with their opponent is called Fencing
- In the 16th century Argentina was colonized by Spain
- Danish War was fought in 1864
- The equity of health, human capital, environmental quality, social protection and food security are the contents covered under the concept of UN Human Rights
- World Health Organization headquarter is in Geneva
- Headquarter of the World Trade Organization is in Geneva
- The kingdom of Saudi Arabia was founded in 1932 by Muhammad Bin Saud
- As a part of the Treaty of Versailles that ended World War I the ILO was created in 1919
- Rhine River in Germany falls in North sea
- Capital of Denmark Copenhagen
- Glaciers are in a range Karakoram
- Mostly read book in the world is The Bible
- Hegel was a German Philosopher
- Benjamin Franklin an American invented Lightning Rod
- Eden Gardens ground of cricket is located in Calcutta
- Ice hockey has its origin from Canada
- Roger Federer is player of Tennis
- Bashar-al-Assad belonged to Syria
- Morocco and Spain are separated by Strait of Gibraltar
- Napoleon Bonaparte fought for his country France
- Asmara is the capital of Eritrea
- House of Lords is upper house of UK
- Bagram Air base is in Afghanistan
- Permanent members of Security Council 5
- Right of vote was first granted to women by New Zealand
- Parliament of China has maximum members
- Antara is news agency of Indonesia
- Chichen Itza archaeological site is located in Mexico
- Kremlin is Russian President Office
- Pope who lives in Vatican in Italy
- Telenor a brand in Telecommunication belongs to Norway
- Current European Union consists of 28
- Longest Gulf of the world is Mexico Gulf
- Tajikistan is not the member of ECO

- Books of Muslim Scholar Bu Ali Sina studied in European Universities
- Charles Darwin wrote *Origin of Species*. He was actually English naturalist, geologist and biologist, best known for his contributions to the science of evolution.
- Kosovo year of independence is 2008
- 7 Emirates are in UAE Federation
- Fear of bathing is Abilutophobia
- First UN secretary general belongs to Norway
- Currency of Norway is Krona
- Parliament of Bangladesh is Jatiya Sangsad
- Capital city of Peru is Lima.
- Kargil fight held in 1999
- French Revolution in 1789
- Charles Canning is the last governor of British East India Company
- Land of thousand lakes is Finland
- Pearl of Antilles is Cuba
- British came in Punjab in 1849
- A place where leather is tanned is called Tannery
- Andre Agassi is football player
- Neil Armstrong is first arrived in moon he followed by Buzz Aldrin
- Largest Coffee producer country is Brazil.
- River Amazon is an important river of North America
- Tower of Pisa is situated in Italy
- Netherlands is below the Sea level
- Abraham Lincoln was a 16th president of USA
- Saddam Hussain was a president of Iraq
- The famous Notre Dame Cathedral is located in Paris
- Baghdad was a great centre of education during the Abbasid Caliphate
- Christianity religion believes in the doctrine of Trinity
- According to the Christianity Judas Iscariot betrayed Jesus Christ
- In the epic Ramayana, bird Jatayu tried to prevent Ravana from carrying Sita away
- The name of Shiva's consort (wife) in Hindu mythology is Parvati
- Buddha was primarily interested in elimination of Caste System
- In Judaism an ordained teacher is called a Rabbi
- The famous novel "Frankenstein" was written by Mary Shelley
- The major language of Egypt is Arabic
- Beijing is the new name of Peking
- Cricket team of South Africa is called "Proteas"?
- Usain Bolt became the only athlete ever to win 3 Gold Medals in 100 meters race in Olympics games. He belong to Jamaica
- "Andre Agassi" was a famous player of Tennis
- Gestapo was the Secret Police of Germany
- North Korean all six nuclear weapons tests were made on Mount Mantapsan
- In the beginning unrest in Syria grew out of discontent with the Assad government was a part of Arab Spring Wave
- Taj Mahal is in Agra
- Leo Tolstoy was a novelist
- Machiavelli is the author of "The Prince"
- Rome is the capital of Italy
- The statue of Christ the redeemer is present in Rio de Janeiro
- To maintain neutrality by not joining any power bloc was the objective of Non-Aligned Movement
- The Colosseum, an oval amphitheater, is present in the center of Rome, Italy
- Afghanistan was inducted, as 8th (latest) member of SAARC
- Lee Kwan Yee was the founder of Singapore
- Alfred Nobel invented Dynamite?
- Liberty, Equality, Fraternity was the slogan of French Revolution
- 100 is numerical equivalent of Roman Language's C
- Mosul Dam of Iraq is known as dangerous dam of the World
- Marco Polo was an Italian Traveler
- "Kyat" is the currency of Myanmar
- Commonwealth of Nations is an organization of 53 members that are mostly former territories of British Empire. Continent Asia has the most number of commonwealth members?
- 2017 US-Arab summit was held in Riyadh, Saudi Arab
- The headquarter of Asian Development Bank is in Manila
- Femur bone is the longest and strongest
- Organization G-8 has no Headquarters
- Mohamad ElBaradei, former chairman of International Atomic energy Agency, was belonged to Egypt
- Organ of the General Assembly United Nations is considered a universal body, because all UN member states are represented there
- Total members of the Commonwealth are 53

- The Indonesian city of Bandung is famous because of the first Afro-Asian Summit, which was in many ways a precursor to the Non-Aligned Movement. The first Afro-Asian Summit meeting held in Bandung in 1955
- The northern and the southern hemispheres are separated by the plane of the Equator
- Tower Bridge is located in London, UK
- Senegal is not included in the Horn of Africa
- Kribati Gabon & Congo are located on the equator?
- Charles Darwin had coined the phrase "Survival of the Fittest"
- Sukarno was a famous national leader and founder of Indonesia
- The Colosseum and the Forum are right next to each other in Rome
- 'Oval cricket ground' is in London
- "AFP" is the news agency of France
- Agatha Christie is well known as writer of mystery stories
- Spin Boldak is in Afghanistan
- The line dividing Republic of Korea and Democratic Peoples Republic of Korea, is called 38th Parallel?
- Mongolia was not a part of the republics comprising the USSR
- Belarus is NOT a Baltic State
- Day and night are nearly equal on 21st March in the South Hemisphere
- When did the British return Hong Kong to China in 1997
- The motto of Red Cross is Charity in War
- Dokum is disputed between China and Bhutan
- The flag of Malaysia carries a crescent and a fourteen pointed star. The 14 points of the star represents thirteen states and the Federal Government
- Iran launched monkey into space in 2013
- USA is the world's largest arms exporter
- China is the largest global emitter of CO₂
- The war between Saudi led Rebels and Yemeni government started in March 2015
- The United Nations has 2 observer states
- Russia has largest gas reserves
- "Higher than hope" is an autobiography written by Nelson Mandela
- Nokia, world's largest mobile making company, was purchased by Microsoft
- Iceland has no land force
- COP 23, a climate change conference, was held in Bonn and was presided by Fiji
- Earth hour is observed on 30 March
- The Bretton Woods conference was resulted into the United Nations. The United Nations was formed in 1945
- The Headquarter of Organization of Islamic Countries (OIC) is in Jeddah
- *On the Origin of Species* is a book written by Charles Darwin
- *The Sole Spokesman* is written by Ayesha Jale
- Bangladesh has the maximum of transboundary rivers
- Days duration at south and north poles are 6 months
- Holland is also known as Country of Flowers
- Pampelonne beach is a beach in France
- Big Ben, a big clock, is located in London
- "Man is by nature a social animal", said by Aristotle
- WWF stands for World Wildlife Fund
- Andes is the longest mountain range
- Currently the cheapest source of energy is Solar
- The Head Quarter of the World Bank is in Washington D.C
- Headquarter of SAARC is in Kathmandu
- Headquarter of UNICEF is in New York
- Strait of Gibraltar is controlled by British
- Eastern Roman Empire known as Byzantium Empire
- Marseille is the city of France
- Currency of Malaysia Ringgit
- Sydney is the famous city of Australia
- "Scheveningen" beach is located in Holland
- The capital of North Korea is Pyongyang
- 126 years old cold drink which start making alcohol is Coca Cola
- Diego Garcia is an American naval base in Indian Ocean
- Air bus is manufacturing company located in France
- EIGE (European Institute for Gender Equality) is made in European Union for Gender equality
- The longest canal of the world is Grand Canal, China.
- The largest Continent of the world is Asia
- The longest wall of the world is Great Wall of China
- The greatest mosque of the world is Masjid-Al-Haram
- The highest peak of the world is Mount Everest
- The largest gulf of the world is Gulf of Mexico
- The largest democracy of the world is India

- The largest Islamic country of the world is Kazakhstan
- The highest waterfall of the world is Angel falls
- The longest frontier of the world is between Canada and US
- The most spoken language of the world is Chinese
- The largest barley producer of the world is Russia
- The largest copper producer of the world is Chile
- The largest silver producer of the world is Peru
- The largest paper producer of the world is USA and Canada
- The largest coal producer of the world is China
- The country with most physicians is Cuba
- The country with the lowest infant death rate is Iceland
- The country with the highest infant mortality rate is Angola
- The country with the largest GNP is USA
- The biggest annual aid donor country of the world is Japan
- The country with the largest budget is USA
- The country with the lowest life expectancy is Swaziland
- The biggest rubber producer of the world is Thailand
- The fastest land animal of the world is Cheetah
- The largest bird of the world is Ostrich
- The tallest animal of the world is Giraffe
- The first woman president of the UN General Assembly was Pandit Vijaya Lakshmi of India
- The most populous city of the world is Tokyo
- The largest fresh water lake of the world is Superior Lake
- The most populous Islamic country of the world is Indonesia
- The smallest country of the world is Vatican State
- The smallest republic of the world is Nauru
- The country with most lakes Finland
- The slowest animal of the world is Snail
- The largest political party of the world is Chinese Communist Party
- St Lawrence River is located in USA - Canada
- Boundary line between Azad Kashmir and Occupied Kashmir is called Control Line
- The Polish-Russian Frontier set up in 1945 is called Curzon Line
- Long frontier between Pakistan and Afghanistan is called Durand Line
- German line of fortification that separates Germany from Poland is called Hindenburg Line
- Direct telephonic link between USA and Russia is called Hot Line
- French line of fortification along the German border from Switzerland to Belgium is called Maginot Line
- Boundary between India and China is called McMahon Line
- Boundary line between Germany and Poland established after World War II is called Old Neisse Line
- Boundary between India and Pakistan demarcated by Sir Cyril Radcliff is called Radcliff Line
- Boundary line between North and South Vietnam is called 17th Parallel Line
- In Rann of Kutch dispute in 1965, Pakistan declared frontier between Pakistan and India is 24th Parallel Line
- Boundary line between North and South Korea is 38th Parallel Line
- Boundary line between Canada and United States is 49th Parallel Line
- The national sport in Brazil is Football
- Name the world's longest mountain range is Andes
- Arak Glaciers are located in the mountain range of Hindukush
- The Holy Prophet Hazrat Muhammad (PBUH) was born in the city of Makkah
- Jesus Christ was born in Bethlehem
- Winston Churchill was Prime Minister of England at the time of Second World War
- Mao Tse Tung was born in Chao Chan
- Napoleon Bonaparte was born in Corsica Stalin was born in Gori
- The first Prime Minister of Pakistan Liaquat Ali Khan was born in Kamal
- Lord Buddha was born in Lumbini
- Alexander the Great was born in Macedonia
- Mussolini was born in Romagna
- George Washington was born in Wake Field
- Aeroflot is international airline of Russia
- Air Canada is international airline of Canada
- Air India is international airline of India
- Air France is international airline of France
- Alia Royal Jordanian Airlines is international airline of Jordan
- Alitalia is international airline of Italy
- UK is international airline of Bangladesh

- BOAC is international airline of Britain
- Cathay Pacific is international airline of Hong Kong
- Emirate is international airline of UAE
- Garuda is international airline of Indonesia
- KLM is international airline of Netherland
- Lufthansa is international airline of Germany
- Qantas is international airline of Australia
- Lighthouse of Alexandria is located at Alexandria in Egypt
- Colossus of Rhodes is located at Rhodes in Greece
- Hanging Gardens of Babylon is located in Iraq
- Temple of Artemis at Ephesus is located near Selyuk, Izmir Province of Turkey
- Statue of Zeus at Olympia is located at Olympia in Greece
- Mausoleum at Halicarnassus is located in Turkey
- Great Pyramid of Giza is located at Giza Necropolis in Egypt
- In Egypt country did the study of geometry Originate
- A normal human body has 46 Chromosomes
- Boxing became legal in 1901 in the UK
- The Golden Bear is awarded at Berlin film festival.
- Saint Petersburg was the capital of Russia before Moscow.
- The Savannah was the world's first commercial Atomic powered ship
- Bram Stokers Dracula film won the best makeup Oscar in 1992.
- Vatican in Rome is the largest church in the world and it was designed by Michelangelo
- Cockfighting sport was banned in England in 1849.
- Nostology is the study of Senility
- The USA declared war on Spain in 1898.
- Fastnet sea area is immediately south of Ireland.
- Quito Ecuador capital is on the slopes of the volcano Pichincha.
- In Luxemburg is the secretariat of the European Parliament.
- Zero digit does not exist in Roman Numerals.
- 16th president of USA was Abraham Lincoln
- There are five rings on the Olympic flag.
- King Zog ruled Albania
- London bridge today is in USA (Arizona)
- Yuri Gagarin was the first man in space
- Yashmak is an Arab veil
- Duck billed platypus animal lays eggs
- Louis Bleriot was the first man to fly across the channel
- In Crimean war was the charge of the Light Brigade.
- John Logie Baird invented the television
- In golf Spoon is given to the No 3 wood
- Douglas Bader is the legless fighter pilot of WW2.
- Napoleon Bonaparte leader died in St Helena.
- Napoleon Bonaparte was exiled to Saint Helena after renowned battle of "Waterloo" in 1815.
- Margaret Mitchell wrote *Gone with the Wind*.
- Walt Disney has won the most Oscars.
- Victoria Cross award has the words for valor on it.
- Microsoft Company is owned by Bill Gates.
- Casino Royal was the first James Bond book
- Alfred Nobel invented Dynamite
- Toyota car company makes the Celica.
- Air Lingus is the national airline of Republic of Ireland or Eire
- John Constable painted the Haywain.
- France had The Dauphin as a ruler.
- La Gioconda is better known as Mona Lisa
- Puccini wrote the Opera *Madam Butterfly*.
- Eric Arthur Blaire was the real name of George Orwell
- Sinology is the academic study of China primarily through Chinese language, literature, and history, and often refers to Western scholarship.
- Grenadine nonalcoholic cordial is made from pomegranates.
- Dr No was the first James Bond film.
- Alaska is the largest state in the USA.
- FIFA established in Paris on May 21, 1904.
- Saint John is associated with an eagle in religious art.
- Prudence girls name means far seeing.
- The Sejm are the legislative body in Poland
- Tornados 1 to 5 is classified on the Fujita scale.
- Albania name means Land of the Eagle.
- The Dogs of War took its title from Shakespeare's Julius Caesar
- Peter Parker is the alter ego of which superhero. Spiderman
- Hitler is known as 'Fuehrer'?
- Sardar Vallabhbhai Patel is known as the 'Iron Man of India'?

- secret agency of Germany RAW is a secret agency of India
- Eskimos are the primitive people living in North America
- The aborigines of North America are called Red Indian
- Alaska of USA is called "mother of states"
- Amir Khusro is called the "Parrot of India"
- Lenin is regarded as the "Father of Russian Revolution"
- Galileo was born in Pisa
- William Hogarth UK artist painted The Rakes Progress in the 1700s.
- In Greek mythology Penthesilea was the queen of which people Amazons
- A Pakistani student Rai Hana Manzoor of Rawalpindi has made a new world record by passing the O-Level examination of the University of Cambridge at the age of nineyears
- Switzerland's anthem has different lyrics for each of the country's four official languages (French, German, Italian and Romansh).
- Canada's national anthem has different lyrics for both of the country's official languages (English and French)
- South Africa's national anthem is unique in that five of the country's eleven official languages are used in the same anthem
- Petra is situated in Jordan
- Asia Watch is the Human rights organization
- Biggest city (by population) is Tokyo.
- City largest by area is Kiruna (Sweden).
- Largest coral formation is The Great Barrier Reef (Australia).
- Highest desert is Atacama (Chile)
- Biggest flower is Rafflesia (Java, Indonesia).
- Reko Dik located in Balochistan
- Gypsum is used in cement and plaster of Paris
- "The Politics" is considered as the first book on the art of government, authored by Aristotle
- The largest producer of solar energy in the world is USA
- What other capital had the world's first telephone link. Brussels
- The argeest country in Africa is Algeria
- The world's first passenger jet: Aircraft-Comet
- In what city was the world's first blood bank opened 1940-New York.
- Muhammed is the world's most popular first name.
- Marlin is the fastest swimming ocean fish over 60 mph-Sailfish.
- Schwab Klaus was the founder of World Economic Forum
- Henry Kissinger was the former US Secretary of State
- A Muslim majority area awarded to India during partition is Ferozpur
- Picture of Faisal mosque is printed on the back of 5000 rupees
- The World's oldest surviving monarchy is in Japan
- Pedagogy" is a science of Teaching
- The highest literacy rate among the SAARC countries is in Sri Lanka
- Baghdad lies on Tigris River & Bahawalpur lies on Sutlej River.
- Among the SAARC countries, the highest per capita income is of Sri Lanka
- World Bank supervised Indus Basin Treaty, 1960 between Pakistan and India.
- India is the World's largest importer of weapons
- Highest military award of Britain is Victoria Cross.
- Order of Honor and Banner is the award of USSR
- Indonesia consists of largest number of volcanos
- Arab Spring movement in Middle East countries started from Tunis country.
- Mamoon observatory was established during the reign of Caliph Mamoon
- The Seven-year war (1756-1763) was fought between England and France
- Swat Valley is situated in the mountain range of Hindukush
- The American Declaration of Independence was written by Thomas Jefferson
- Thomas Hobbes wrote the book Leviathan
- After creation Karachi was the Pakistan's First Radio Station
- Pakistan joined NAM in 1979
- Wikipedia is an online encyclopedia
- Guantimamo Bay prison is in Cuba
- The court call to person in law is called Summons
- Blue Green & Red are the primary colors
- The Bolshevik Revolution is associated with Russia
- Europe's only Islamic states are Albania and Kosovo.
- New Zealand is close to International Date Line.
- In which city there is the largest stock exchange

of the world. New York.

- Oldest parliament in the world is Althing of Iceland
- The last King of Afghanistan was Zahir
- Aquiline is the world's longest under-sea tunnel (15.1 km long) bridge and tunnel express-way for motor vehicles across Tokyo Bay.
- Arabia is the largest peninsula
- The only Hindu kingdom of the World was Nepal. (But recently Nepal declared herself as secular state)
- The smallest state of Australia is Tasmania
- Human Rights Organization "FreedomHouse" is based in Washington
- Christ the Redeemer is among the Seven Wonders of the World located in Rio de Janeiro
- UK is known as "Mistress of Seas."
- Dome of Rock is located in Jerusalem
- Dengue is also known as Breakbone fever
- Constantinople was the capital of Byzantine Empire
- Hudson Bay is largest bay and is in Northern Canada.
- Largest gulf is Gulf of Mexico.
- Davis Strait separates Greenland from Baffin Island.
- Messina strait separates Italy from Sicily.
- Plymouth & Cardiff Seaports are in UK.
- Oldest mountain system is Aravalli of India in the world.
- Youngest mountain system is Himalaya Range.
- Siachen glacier and Baltoro glacier are in Karakoram Range.
- Hispar glacier is in Hunza
- Le Harve Seaport is in France.
- Johor strait separates Malaysia from Singapore.
- Grand Canal is oldest man made canal for shipping purpose in China.
- Circulation of blood was described by a Muslim scientist name Abu e Nafis
- English Channel separates England from France.
- Gulf of Sidra is in Libya.
- Norman Borlaug was Agricultural Scientist who developed high yielding varieties of wheat and got Peace Nobel Prize
- Basra lies on Shatt-al-Arab and Bedford lies on Danube.
- "I have a dream" was a famous speech delivered by Martin Luther King
- Yale is one of the World's top most universities
- It is based in New Haven Connecticut (USA)
- Imam Khomeini spent longest period of life in Iraq
- "Twelfth Night" is a Comedy by William Shakespeare
- "Our foot is stuck on the accelerator and we are heading towards an abyss. Who sounded the warning about global warming. Al-Gore
- The victim of the Lockerbie bombing in 1988 which killed over 200 passengers was Swiss Air Flight
- Most Subways in the country: USA
- London city has the longest metro system
- The largest sugar producing country in the world: Brazil
- World's oldest religion is Hinduism.
- Largest number of Palestinian refugees are in Jordan.
- Kazakhstan is the largest country in Central Asia.
- Biggest oil refinery is at Abadan (Iran).
- Detroit (USA) is famous for car manufacturing
- Glasgow is biggest ship building centre.
- Havana is famous for cigar manufacturing.
- The world's largest producer of tea is China.
- "Uranium" is extracted in Pakistan from area of Dera Gazi Khan
- Day and Night are equal at the Equator
- Louis Braille is the inventor of a system of writing and printing for the blind
- The shortest continuous war was between UK and Zanzibar, which lasted from 80 a.m to 9:45 a.m on 27th august 1896.
- USA is the country with largest number of nuclear reactors
- China country grows the most fruit
- Canal Street is the widest street in USA.
- Biggest bell is Great bell at Moscow.
- Bird that never makes its nest is Cuckoo.
- Wingless bird is Kiwi.
- Highest capital is La Paz (Bolivia).
- Bala Hissar (The elevated Fort) is situated in Peshawar
- Strait of Babel Mandeb is called The Gate of Tears
- "Al-Jazeera" television network is based in Qatar
- Netherlands is situated below the sea level
- "Pre-emptive attack" is an attack before enemy's attack
- Carbon dioxide gas is mainly causing global warming.

- The light coming from stars give the idea of their temperature.
- Chile is the largest copper producing country in the world.
- Largest Ginger producing nation is Indonesia
- Lithuania was the first Soviet Republic of the former Soviet Union which declared its independence
- India leads in export of Mica in the world
- New Zealand was the first country to propose Carbon Tax to address global warming.
- Largest sugar producing country is India second is Brazil
- India is the highest producer of sugarcane in the world.
- The North Atlantic Route is the largest and busiest of the ocean trade routes.
- Gulf Cooperation Council was founded on 25th May 1981.
- Hong Kong is called as Pearl of the Orient.
- Prague Czech city is known as The Golden City.
- Sierra Leone name translates as lion mountains.
- Florence place is nicknamed as "The City of Lies."
- Mesopotamia means 'between two Rivers'
- Tashkent is a capital of Uzbekistan
- Land of milk and honey is called Lebanon
- Land of morning calm is called Korea.
- Father of Zoology is Aristotle
- Eduardo Luiz Saverin is a Brazilian internet entrepreneur and investor.
- Saverin is one of five co-founders of Facebook.
- William Henry "Bill" Gates III is an American business magnate, investor, programmer, inventor and philanthropist.
- Gates is the former chief executive and current chairman of Microsoft, the world's largest personal-computer software company, which he co-founded with Paul Allen.
- Sean Parker is an American entrepreneur who co-founded the file-sharing computer service Napster and served as the first president of the social networking website Facebook. He also co-founded Plaxo, Causes, and Airtime
- Lawrence "Larry" Page is an American computer scientist and Internet entrepreneur who is the co-founder of Google, alongside Sergey Brin.
- Page is the inventor of PageRank, the foundation of Google's search ranking algorithm, and he and Brin own approximately 16 percent of Google's stock.
- Sergey Mikhaylovich Brin is an American computer scientist and Internet entrepreneur who, with Larry Page, co-founded Google, one of the most profitable Internet companies.
- Warren Edward Buffett is an American business magnate, investor, and philanthropist. He is widely considered the most successful investor of the 20th century. Buffett is called the "Wizard of Omaha", "Oracle of Omaha" or the "Sage of Omaha".
- Made in the times of Bhoj, an idol of 'Vakdevi' is at present preserved in the British Museum.
- The Jain temples of Dilwara were constructed during the period of Parmars. Qutubuddin was purchased as a slave in his childhood by Qazi Fakruddin Abdul Aziz Koofi.
- The 9th Guru of the Sikh order, Guru Tegh Bahadur openly protested against the religious policy of Aurangzeb. Aurangzeb called him to Delhi and asked him to accept Islam. When he refused, he was beheaded.
- Shivaji was the founder of Maratha State.
- He fought against the state of Deccan, as well as the Mughal Empire. He was a great administrator.
- Shivaji was succeeded by Sambhaji who was captured and put to death by Aurangzeb.
- Rajaram ruled only as the representative of Shahu-the son of Shambhaji who was imprisoned by Aurangzeb. Rajaram never occupied the Maratha throne.
- After the death of Raja Ram Maratha war of independence was carried on by his wife Tarabai.
- In 1492 Pope Alexander VI granted the Portuguese the monopoly to trade with the east.
- From 1505 to 1509, Almeda remained in India as the first Portuguese Governor.
- Alburk was the successor of Almeda in India. His objective was to establish a Portuguese colony in India by intermarrying with Indians.
- Facebook is an online social networking service. Its name comes from a colloquialism for the directory given to students at some American universities.
- Facebook was founded on 4th February 2004 by Mark Zuckerberg with his college roommates and fellow Harvard University students Eduardo Saverin, Andrew McCollum, Dustin Moskovitz and Chris Hughes.
- Victoria Azarenka is a Belarusian professional tennis player. She is a former World No.1
- Novak Djokovic is a Serbian professional tennis

player who is currently ranked World No. 2 and was formerly ranked World No. 1 by ATP

- Stanislas Wawrinka is a Swiss professional tennis player. He has won Australian Open Singles title in 2014
- Li Na is a Chinese professional tennis player. Recently she has won Australian Open Singles title in 2014
- Serena Jameka Williams is an American professional tennis player. She became the World No. 1 for the first time on July 8, 2002, and regained this ranking for the sixth time on February 18, 2013, becoming the oldest world no. 1 player in WTA's history
- David Ferrer Em is a Spanish professional tennis player
- Rafael Nadal is a Spanish professional tennis player and the Current world No. 1. His success on clay has earned him the nickname "King of Clay".
- Andrew Barron "Andy" Murray is a Scottish professional tennis player, ranked World No. 4 and British No.1. He is the winner of the Wimbledon Championships Singles title 2013
- Maria Yuryevna Sharapova is a Russian professional tennis player
- Roger Federer is a Swiss professional tennis player. He won 17 Grand Slam Singles titles
- Sania Mirza is a professional Indian tennis player. She is winning the 2008 Australian Open - Mixed Doubles Event. Mirza has also Won the 2012 French Open Mixed Doubles Event (second Grand Slam title).
- Ana Ivanovic is a Serbian tennis player.
- She beat Dinara Safina to win the 2008 French Open
- Venus Williams is an American professional tennis player who is a former World No.1.
- Dinara Mikhailovna Safina is a former World No. 1 Russian professional tennis player.
- Dominika Cibulkova is a professional Slovak tennis player. Known for her quick and aggressive style of play, she has won three career Singles titles.

Martina Hingis is a Swiss professional tennis player who spent a total of 209 weeks as world no. 1. She won five Grand Slam Singles titles (three Australian Opens, one Wimbledon, and one US Open).

The Grand Slam itinerary consists of the Australian Open in mid-January, the French Open in May/June, Wimbledon in June/July, and the US Open in August/September.

The Australian and US tournaments are played

on hard courts, the French on clay, and Wimbledon on grass. Wimbledon is the oldest, founded in 1877, followed by the US in 1881, the French in 1891, and the Australian in 1905.

- However, of these four, only Wimbledon was a major before 1924/25, the time when all four became designated Grand Slam tournaments
- Winning the four majors in consecutive tournaments but not in the same year is known as a Non-Calendar Year Grand Slam, while winning all four majors at any point during the course of a career is known as a Career Grand Slam.
- Winning the Olympic gold medal in addition to the four majors in a one calendar year is known as a "Golden Grand Slam" or more commonly the "Golden Slam".
- The first definitive Grand Slam, of the current four majors, was accomplished when Don Budge won all four men's Singles Majors in 1938. To date, 17 players have completed a Grand Slam. Of these players, three have won multiple Grand Slams. Stefanie Mana "Steffi" Graf is a former World No. 1 German tennis player.
- Andre Kirk Agassi is an American retired professional tennis player and former World No.1, who was one of the game's most dominant players from the early 1990s to the mid-2000s.
- Rodney George "Rod" Laver is an Australian former professional tennis player who holds the record for most Singles titles won in the history of tennis, with 200 career with one blue and one red star, Panama
- First human in space is Yuri Gagarin 1961 of USSR
- First space scientist was Henry Cavendish
- Earth Circumference was determined first time most correctly by Al-Biruni.
- Parliament of Japan is Diet.
- Parliament of Denmark is Folketing.
- Kangaroo is native animal of Australia
- Mark Zuckerberg is an American computer programmer and internet entrepreneur. He is best known as one of five co-founders of the social networking website Facebook along with his college roommates and fellow Harvard University students Eduardo Saverin, Andrew McCollum, Dustin Moskovitz and Chris Hughes
- Porcelain Tower of Nanking is located in China
- The Temple of Artemis at Ephesus is located in Turkey
- The Statue of Zeus at Olympia is located in

Greece

- Chadwick discovered Neutron
- Lens which is thinner at the centre and thicker at the edge is called Concave Lens
- Inside the Pakistan Army (A Woman's Experience on the Frontline of the War on Terror) is written by Carey Schofield
- Mother Teresa was born in Skopje, now capital of the Republic of Macedonia with Albanian parents
- Greenwich is a town near London through which passes the meridian
- A lens which is thicker at the centre and thinner at the edges is called Convex Lens
- Israr Ahmad was real name of Ibn-e-Safi
- Picture of Kalashnikov is located on the map of Mozambique
- Presidential period of Qaid e Azam in Muslim League is 15 years
- Sea of Serenity is located on the moon
- Mostly American presidents educated from Yale University (USA)
- Ibn al-Haytham was a Muslim Botanist
- Kitab al-Manazar on optical works was written by Ibn al-Haitham
- A Tale of Two Cities book related to French Revolution (Two cities Paris and London)
- People's Republic of China has the largest army in the world.
- The Cambodian language is a language which has a total number of 74 alphabets.
- The Sumerian civilization is considered to be the oldest civilization of the world.
- Spain won FIFA world cup 2010
- Shakira is famous for Singing
- Meat gives the greatest number of proteins
- Abraham Lincoln was the 16th President of USA
- OIC 2nd summit was held in Pakistan in 1974
- Dhaka is the largest city of Bangladesh population wise
- Union Jack is the flag of UK
- North Korea country celebrated 60th victory against USA in 2013.
- Russia-Afghan War ended through Geneva Accord, which was Signed on 14th April 1988 and USSR withdraw all its Army in Feb 1989 from Afghanistan
- First translation of the Quran in Latin
- King of Malaysia is the only King in the world who is elected for 5 years term.
- The busiest shopping Centre of London is Oxford Street
- Sierra Leone has the lowest GDP per capita and Luxembourg has the highest per capita.
- Jericho, situated in the Jordan valley (dead Sea) is the oldest town of the world.
- Petroleum is the most traded product in the world
- Longest glacier is Lambert (Antarctica).
- Largest gorge is Grand Canyon. Largest Island is Greenland.
- Largest mammal is Blue whale
- Minaret Qutub Minar is in Delhi (238 feet)
- Venus is the only planet that rotates clockwise
- People's Republic of China has the largest army of the world.
- The largest tides of the world occur in Bay of Fundy (Canada).
- Sudan is the second largest country in Africa area wise.
- Khan Mehtarzai is the highest railway station in Asia.
- Maximum Quantities of diamonds are found in Africa.
- The largest tides of the world occur in Bay of Fundy (Canada).
- Parliament of Iraq is National Assembly.
- Parliament of Morocco is Majlis al-Nuwab.
- The 'Statue of Liberty' in New York Harbour was a present to the US from the people of France
- Hillary Clinton, in the USA, who became the first 'first lady' to be elected to the Senate in her own right.
- Cell phone inventor belonged to Motorola Company.
- Money Paper is mostly made of cotton
- Longest mountain range is Andes (South America).
- Death Valley is located in California USA
- Highest plateau is Pamir in Tibet
- Largest port of Europe is Rotterdam (Netherlands).
- According to recent research following factors had played a major role in the demise of the Indus or Harappan civilization.
- Inter-personal violence, Infectious diseases and Climate change
- Largest railway station is Grand Central Terminal.
- Largest river basin is Amazon River.

ADVANCED

M. Imtiaz Shahid

1 PAPER MCQ GUIDE

For
Lecturer, Assistant Professor, Subject Specialist,
CSS, PCS, PMS, M.A., B.Ed., etc. University Entry Tests,
All Screening Tests, NTS, PTS, MTS, STS, LITS, STS, JTS, CTS, WTSF,
and all other allied examinations

1000s Most Frequently Asked Questions From Previous Papers

General Knowledge

Computer
English

Islamiyat

IQ Tests
Urdu

Mathematics

Pakistan Studies

Everyday Science
Current Affairs

Who Is Who

Advanced A P Publishers

More

Greece

- Chadwick discovered Neutron
- Lens which is thinner at the centre and thicker at the edge is called Concave Lens
- Inside the Pakistan Army (A Woman's Experience on the Frontline of the War on Terror) is written by Carey Schofield
- Mother Teresa was born in Skopje, now capital of the Republic of Macedonia with Albanian parents
- Greenwich is a town near London through which passes the meridian
- A lens which is thicker at the centre and thinner at the edges is called Convex Lens
- Israr Ahmad was real name of Ibn-e-Safi
- Picture of Kalashnikov is located on the map of Mozambique
- Presidential period of Quaid-e-Azam in Muslim League is 15 years
- Sea of Serenity is located on the moon
- Mostly American presidents educated from Yale University (USA)
- Ibn al-Haitham was a Muslim Botanist
- Kitab al-Manazar on optical works was written by Ibn al-Haitham
- A Tale of Two Cities book related to French Revolution (Two cities Paris and London)
- People's Republic of China has the largest army in the world.
- The Cambodian language is a language which has a total number of 74 alphabets.
- The Sumerian civilization is considered to be the oldest civilization of the world
- Spain won FIFA world cup 2010
- Shakira is famous for Singing
- Meat gives the greatest number of proteins
- Abraham Lincoln was the 16th President of USA
- OIC 2nd summit was held in Pakistan in 1974
- Dhaka is the largest city of Bangladesh population wise
- Union Jack is the flag of UK
- North Korea country celebrated 60th victory against USA in 2013.
- Russia-Afghan War ended through Geneva Accord, which was signed on 14th April 1988 and USSR withdrew all its Army in Feb 1989 from Afghanistan
- First translation of the Quran in Latin
- King of Malaysia is the only king in the world who is elected for 5 years term.
- Largest oil company belong to USA is The Exxon Corporation.
- The busiest shopping Centre of London is Oxford Street
- Sierra Leone has the lowest GDP per capita and Luxembourg has the highest per capita.
- Jericho, situated in the Jordan valley (Dead Sea) is the oldest town of the world
- Petroleum is the most traded product in the world
- Longest glacier is Lambert (Antarctica)
- Largest gorge is Grand Canyon. Largest island is Greenland.
- Largest mammal is Blue whale.
- Minaret Qutub Minar is in Delhi (238 feet)
- Venus is the only planet that rotates clockwise
- People's Republic of China has the largest army of the world.
- The largest tides of the world occur in Bay of Fundy (Canada).
- Sudan is the second largest country in Africa area wise.
- Khan Mehtarzal is the highest railway station in Asia.
- Maximum Quantities of diamonds are found in Africa.
- The largest tides of the world occur in Bay of Fundy (Canada).
- Parliament of Iraq is National Assembly.
- Parliament of Morocco is Majlis al-Nuwab.
- The 'Statue of Liberty' in New York Harbour was a present to the US from the people of France
- Hillary Clinton, in the USA, who became the first 'first lady' to be elected to the Senate in her own right.
- Cell phone inventor belonged to Motorola Company.
- Money Paper is mostly made of cotton
- Longest mountain range is Andes (South America).
- Death Valley is located in California USA
- Highest plateau is Pamir in Tibet
- Largest port of Europe is Rotterdam (Netherlands).
- According to recent research following factors had played a major role in the demise of the Indus or Harappan civilization.
- Inter-personal violence, Infectious diseases and Climate change
- Largest railway station is Grand Central Terminal.
- Largest river basin is Amazon River

- Largest River is Amazon River
- Biggest River is Amazon River.
- Of the various agencies of the United Nations, the oldest one is Universal Postal Union UPU
- "On China" recently published book is written by Henry Kissinger
- Scientists have discovered human footprints in England that are at least 800,000 years old - the most ancient found outside Africa, and the earliest evidence of human life in Northern Europe in January 2014.
- The Sea of Galilee is located in Israel
- In South America continent you find the vampire bat.
- French nationality of people sometimes call their country L'Hexagone (The Hexagon) because of its six-sided shape.
- Michael Bond was the creator of 'Paddington Bear'.
- Largest river in volume is Amazon
- Longest river is Nile (Egypt).
- Largest sea bird is Albatross.
- Parliament of Sweden is Riksdag.
- Oldest parliament in the world- Althing (Iceland)
- Largest space centre is Cape Kennedy (USA).
- Statue of Liberty is in New York.
- Longest swimming course is English Channel, UK.
- Copper is used in making brass, bronze and German silver.
- Steven Paul Steve Jobs was an American entrepreneur, marketer, and inventor, who was the co-founder (along with Steve Wozniak and Ronald Wayne) of Apple Inc.
- Parliament of India is Parliament.
- Parliament of Iran is Majlis-e-Shoura-e-Islam.
- The charge on an electron is Negative and charge on a proton is Positive
- Fluorine is used to prevent tooth decay.
- Hydrogen is the lightest element of the periodic table
- Nawab Liaquat Ali Khan joined All India Muslim League as a member in 1923
- Dick Cheney was the Vice President of USA during Junior Bush Administration
- Caribbean Sea is in South America.
- Amundsen was sailed around the world first of all.
- Amundsen was a Norwegian explorer of polar regions.
- He led the first Antarctic expedition to South Pole between 1910 and 1912.
- The largest island of Antarctica is Alexander Island. Alexander Island lies in the Bellingshausen Sea.
- Tropic of Capricorn is located at 23° 27' South of the Equator
- Copper belt is situated in Zambia. Zambia is a landlocked country in Southern Africa. C.F.C stands for chlorofluorocarbon found in refrigerators, body sprays and air conditioners etc.
- Coal is also known as Black Diamond
- The largest museum in the world is the American Museum of Natural History.
- Binet was the founder of Intelligence Test. The country known as the Land of Cakes is Scotland.
- The place known as the Garden of England is Kent.
- The old name of Taiwan was Formosa.
- Montreal is situated on the bank of River Ottawa.
- The city of Bonn is situated in Germany.
- The famous Island located at the mouth of the Hudson River is Manhattan.
- The Mohenjo-Daro ruins are found in Larkana District of Sind, Pakistan.
- The 'Cape of Good Hope' is located in South Africa.
- The Heathrow Airport is located in London. The last letter of the Greek alphabet is Omega.
- The place known as the land of Lincoln is Illinois.
- Honshu Island is in North West Pacific.
- Taksim Square is situated in Istanbul, Turkey.
- Great Britain Island is in North Atlantic.
- Victoria Island is in Arctic Ocean.
- 11 % land is Cultivable land in the world
- Baffin Island is in Atlantic Ocean.
- The Night Watch is one of the most famous paintings by Dutch painter Rembrandt van Rijn
- City of cosmonauts is called Moscow.
- City of eternal spring is called Quito.
- City of golden temple is called Amritsar.
- The Scream is a series of expressionist paintings and painted by Norwegian artist Edvard Munch
- City of Golden Gate is called San Francisco
- City of mosques is called Dhaka.
- Girl with a Pearl Earring is sometimes referred to as "the Dutch Mona Lisa"

- appoints the judges of International Court of Justice.
- RCD was changed to ECO in Jan 1985.
- G-8 was established on 22 September 1985.
- G-8 was originally the G-5 but was expanded when Canada, Italy and Russia joined in June 1997.
- Britain is a Unitary state Berlin lies on Spree.
- Budapest (Hungary) lies on Danube.
- To counter NATO the Soviet Block signed the defence pact named as Warsaw pact
- Abel Prize is an international prize awarded for outstanding lifetime achievement in Mathematics
- Karl Schreiber is associated with the 'Great Arc' - one of the biggest survey exercises in the world
- Trinidad and Tobago got independent in 1962 from Britain
- USA has its Military base in the Island Diego Garcia of Indian Ocean
- The concept of 'Six Sigma' associated with
- Quality control in manufacturing Tasmania is a part of Australia
- Headquarters of OECD is located in Paris.
- Father of Genetics is G.J. Mendel
- Venezuela is the largest producer of petroleum in South America
- Longest strait is Malacca.
- Biggest Telescope is Astro Physical Observatory.
- Largest temple is Angkor Vat (Cambodia).
- Philippines has the greatest number of volcanoes in the world.
- The name of the second highest African peak is Mount Kenya.
- Water source beneath the earth flowing naturally is called spring.
- Canada leads in the world in production of asbestos.
- Brazil is the largest producer of coffee in the world.
- Gene is the smallest unit of heredity Cairo city lies on Nile.
- The Titanic museum has been opened in UK
- Sandwich Island (now called Hawaiian Island) was discovered by Captain Cook in 1770, he belonged to English.
- Kanpur lies on Ganges.
- Qantas is an airline of Australia.
- Parliament of China is National People's Congress.
- Parliament of Germany is Bundestag.
- First British open squash championship played in 1822
- Wimbledon open tennis was instituted in 1877.
- A winner of four competitions (Wimbledon, French open, us open, and Australia open) is called Grand Slam.
- Common Wealth game are held every 4 years, they were started in 1931.
- Grand slam is the title associated with Pete Sampras
- Michael Chang (USA) is the youngest to win the title of grand slam.
- The title "Oval Hero" is with Fazal Muhammad.
- The sports man Kasparov is associated with Chess.
- Modern summer Olympic were held in Greece in 1896.
- Olympics are held every 4 years.
- Hockey became Olympic event in 1908.
- Pakistan took part in 1948 in London.
- 1st world cup hockey 1971 at Barcelona in Spain
- Hockey world cup held every 4 year.
- First World Cup Cricket 1975, won by West Indies
- India won third World Cup Cricket in 1983 by beating West Indies.
- First test match was played in 1877 between Australia and England
- First One day match between Australia and England in Jan 5, 1971
- "Lisbon Treaty" is the treaty accepted & adopted by the members of European Union organizations recently.
- Dadabhai Naoroji is called the "Grand Old Man of India".
- McKinnon is the first secretary general of commonwealth.
- First Islamic Summit was held at Rabat in 1989.
- Second Islamic Summit was held at Lahore in 1974.
- On 10th December 1948 the UN drawn up a charter of civil and political rights.
- Kofi Anan got noble peace price in 2001.
- UNO word was coined by F.D Roosevelt.
- Kofi Anan was the 7th Secretary General of UNO.
- The country known as the Land of Thunderbolts is Bhutan
- Rome is also known as "City of Seven Hills".
- Penang is called the "Pearl of East". "Sandwich

- island" is called to Hawak Island
- Holes in a golf course must be 4.25 inches in diameter, and at least 4 inches deep and a standard golf course contains 18 holes between 100 and 600 yards longth.
- In tennis there are most numbers of officials compare to the number of players like in tennis tournaments there are 13 officials in regards of two players.
- The spots on dice are called 'pips'. And the word 'pip' commonly used for a 'spot' or a 'speck'.
- In 1935, Jesse Owens broke 4 world records in 45 minutes
- Fishing is the biggest participant sports in the world.
- Soccer is the most attended or watched sport in the world.
- Boxing became a legal sport in 1901.
- The first instance of global electronic communications took place in 1871 when news of the Derby winner was telegraphed from London to Calcutta in under 5 minutes
- In 1898, one of the first programmes to be broadcasted on radio was a yacht race that took place in British waters.
- Sports command the biggest television audiences, led by the summer Olympics, World Cup Football and Formula One racing.
- Football is the only sport played with mixed teams, consisting of 4 men and 4 women.
- A baseball ball has exactly 108 stitches, and cricket ball has between 85 and 70 stitches. ;
- A soccer ball is made up of 32 leather panels, held together by 642 stitches ;
- The baseball home plate is 17 inches wide.
- Basketball and rugby balls are made from i synthetic material. Earlier, pigs' bladders i were used as rugby balls.
- Golf the only sport played on the moon - on 16 February 1971 Alan Shepard hit a golf ball.
- The oldest continuous trophy in sports is the America's Cup. It started in 1851, with Americans winning for a straight 132 years until Australia took the Cup in 1983.
- Volleyball was invented by William George Morgan of Holyoke, Massachusetts in 1895
- A badminton shuttle easily travels 180 km/h (112 mph).
- Ferenc Szisz from Romania, driving a Renault, won the first Formula One Grand Prix held at Le Mans, France in 1906.
- The London University was the first British
- Universito admit women for degree courses.
- New York is popularly known as the city of Skyscrapers
- Madagascar is popularly known as the Island of Cloves
- Thailand is the country known as the Land of White Elephant.
- Korea is known as the land of Morning Calm.
- Bhutan is known as the Land of Thunderbolts
- Sailo Angel Falls in Venezuela is the highest waterfalls in the world.
- United States Library of Congress in Washington DC is the largest library in the world is the
- The author of Harry Potter Books is JK Rowling
- Nickname of New York city is Big Apple
- Theodore Roosevelt was the youngest President of the USA.
- Brazil is the largest coffee growing country in the world.
- Damascus is the world's oldest known city.
- Detroit in the USA is the city which is the world's biggest centre for manufacture of automobiles.
- The country which is the largest producer of rubber in the world is Malaysia.
- Amazon River carries maximum quantity of water into the sea.
- The length of the Suez Canal is 162.6 kilometers.
- James Cook discovered Australia. Mohammed Ali Jinnah was the first Governor General of Pakistan.
- Alexander Eiffel was the person who built Eifel Tower.
- Rose is the national flower of Britain. The national flower of Italy is Lily.
- World Environment Day is observed on 5th June.
- The earlier name of Sri Lanka was Ceylon
- United Nations Organization (UNO) was formed in the year 1945.
- Admiral Robert E. Peary was the first man to reach North Pole.
- The place known as 'the Roof of the world' is Tibet.
- The first woman Prime Minister of Britain was Margaret Thatcher
- Royal Dutch Shell commonly known as Shell is the biggest Petroleum Company in the world
- Author of *Paradise lost* and *Paradise Regained* was John Milton.
- Minsk is the capital of Belarus

- Baht is the currency of Thailand
- Currency note 1st time used by China
- "Yellow Journalism" involved sensationalism, distorted stories, and misleading images for the sole purpose of boosting newspaper sales and exciting public opinion.
- "Archive" is a collection of historical documents or records.
- "Amicus" is an impartial adviser to a court of law in a particular case.
- Subway is an underground railway.
- Ameer Sadiq Muhammad-V was the last ruler of Bahawalpur State.
- Pakistan recognized People's Republic China in 1950.
- "Sapta Sindhu" - In fact Word Sindh is derived from Sapta Sindhu which means seven rivers. They form delta for Pakistan. These seven rivers were the source of irrigation of a very large area of Indian sub-continent.
- Moulvi Munishi Mahboob Alam started Paisa Akhbar.
- UAE is the second largest buyer of Pakistan's exports after USA.
- The famous poem "Twinkle Twinkle Little Star" is written by Jane Taylor.
- The resting place of Imam Bukhari is in Uzbekistan.
- "New Shekel" is the currency of Israel.
- "Sub Judice" means under consideration.
- Lake Kinneret, also known as the "Sea of Galilee", is Israel's largest fresh water reservoir and a tourist site offering an exciting vacation or a holy experience.
- "Franklin Roosevelt" remained more than 12 years president of USA.
- Brief History of Time is written by British physicist Stephen Hawking.
- The island of Gavdos belongs to Greece.
- "Hague" is the headquarters of International Court of Justice.
- "Chlorination" is the process of adding the element chlorine to water as a method of water purification to make it fit for human consumption as drinking water.
- "Jatiya Sangsad" is the Parliament of Bangladesh.
- Bundestag is the Parliament of Germany.
- "Etymology" is the study of origin and history of words.
- The Peking news was the first newspaper of the world (China).
- First space centre of world situated in Kazakhstan.
- "Queen's House" is the official residency of Sri Lankan President.
- "Amino Acid" is the smallest unit of Protein.
- Sherin Abadi is the first Muslim woman who won the noble prize.
- "From the Shadows" is a book written by Robert Gates.
- "WANA" is the main town of South Waziristan; "Miran Shah" is the main town of North Waziristan and "Parachinar" is the main town of Kuram Agency.
- The Ivy League (An association of eight universities and colleges) is an athletic conference comprising eight private institutions of higher education in the Northeastern United States.
- When heavy unstable elements split into relatively smaller elements along with the release of energy is called fission.
- A writ of habeas corpus is a judicial mandate to a prison official ordering that an inmate be brought to the court.
- Sejm is the Parliament of Belarus.
- Loya Jirga is the Parliament of Afghanistan.
- Folketing is the Parliament of Denmark.
- "Deng Xiaoping" is considered as the Leader of modern Chinese economy.
- "History of God" was written by Karen Armstrong.
- "Kirkuk" is the largest oil field of Iraq. Muqtad-ul-Sadr was organized the "Mehdi army".
- The country which has more than 10,000 golf courses is USA.
- The country which built the first powerful long range rockets is Germany.
- The largest temple in the world is Angkor Wat in Kampuchea.
- The largest city of Africa is Cairo.
- The founder of KODAK Company was Eastman.
- The Cape of Good Hope is located in South Africa.
- The last letter of the Greek alphabet is Omega.
- The place known as the land of Lincoln is Illinois.
- The most densely populated island in the world is Honshu.
- The first demonstration of a motion picture was held at Paris.
- Track 2 diplomacy occurs between private citizens rather than government officials.
- "Kremlin" (Moscow) is the Russian word for "fortress", "citadel", or "castle" and refers to any

- major fortified central complex found in historical Russian cities.
- The Strait of Hormuz is a narrow, strategically important strait between the Gulf of Oman in the southeast and the Persian Gulf. On the north coast is Iran and on the south coast is the United Arab Emirates and Musandam, an exclave of Oman. The 40% of world oil pass through this strait.
- Madame Tussauds is a wax museum in London with branches in a number of major cities. It was founded by wax sculptor Marie Tussaud and was formerly known as "Madame Tussaud's".
- "Aramco" officially the Saudi Arabian Oil Company, is the state-owned national oil company of Saudi Arabia.
- The Paracel Islands, also called Xisha Islands in Chinese and Hoang Sa Islands in Vietnamese, is a group of islands under the administration of Hainan Province, The People's Republic of China. Vietnam and the Republic of China (Taiwan) also claim sovereignty of these islands.
- Human Rights Watch is an international non-governmental organization that conducts research and advocacy on human rights. Its headquarters are in New York City.
- "Madras" is the old name of Chennai.
- Zahir Shah is the last king of Afghanistan.
- "Transit Trade Agreement" was signed between Pakistan and Afghanistan in 1965.
- 'Order of Honor and Banner' is the military award of USSR.
- Oxygen Gas was discovered by Priestly.
- Oldest Mosque of Sub-Continent is situated in Bhamore.
- Badar-ur-Din Tawab Ji was the first Muslim President of Congress.
- The Glorious Revolution started in 1688.
- Declaration of Human Rights was adopted on Dec 10, 1948.
- "BIN" is the intelligence agency of Indonesia.
- Pearl Harbor is situated in the Hawaii State of USA.
- "Dongda Mosque" is a famous mosque in Beijing (China).
- Stainless Steel contains chromium, iron and carbon.
- "Assal Lake" is the saltiest water body in the world, which is located in central-eastern Dyboub.
- First Africa-Asian Conference was held in Addis Ababa.
- Zenda Avesta is a holy book of Parsis.
- Boris Yeltsin is the first President of Russian Federation.
- Cell for the first time was discovered by Robert Hook.
- The world largest undersea railway tunnel is proposed to be constructed between France and England.
- 'ZIANA' is the news agency of Zimbabwe.
- 'Mauritius' is island state in the Indian Ocean.
- 'Parkinson' is a disease of Brain.
- 'NIKKEI' is a stock exchange index of Tokyo.
- District Swat belongs to Malakand Division.
- Diet is the Parliament of Japan.
- The biggest market of Pakistan export and import is USA.
- The headquarters of United Nations Environment Programme is situated at Nairobi (Kenya).
- "Wheel" is a symbol of progress.
- The "Stonehenge" is among the Seven Wonders of the World, situated in England.
- 'Sharm-e-Sheikh' is the Egyptian Sea port on Red Sea.
- 'Ramallah' is the headquarters of Palestinian Authority situated at West Bank. 'Senior Citizen Day' is observed every year throughout the world on The first October.
- Yeti or Abominable Snowman is an ape-like cryptic said to inhabit the Himalayan region of Nepal, and Tibet.
- Turkey is the country having its land in two continents.
- Inflation means that money falls in value.
- The Cambodian Language is the language with most Alphabets. It has a total number of 74 alphabets.
- The Ostrich of North Africa is the biggest bird.
- The Lambert Glacier enjoys the distinction of being the largest glacier in the world. It is located in the Australia Antarctic Territory. Its length is 440 miles (700 km) and was discovered in 1956-57.
- The largest museum in the world is the American Museum of Natural History.
- The country known as the Land of Cakes is Scotland.
- The place known as the Garden of England is Kent tape.
- The old name of Taiwan was Formosa.
- The largest bay in the world is Hudson Bay.

- The country where military service is compulsory for women is Israel
- The Red Fort is a 17th century fort complex constructed by the Mughal emperor Shah Jahan in the walled city of Old Delhi that served as the residence of the Mughal Emperors
- Robert Baden-Powell founded the Boy Scouts as an organization in 1908
- 'Seattle' is the seaport and 'Dettaline' is the air of USA.
- 'Aral Sea' is bounded by Uzbekistan and Kazakhstan
- Blind Dolphins are found in river Sindh (Indus).
- Apartheid is a policy of racial discrimination.
- The Cuban Missile Crisis occurred in 1962.
- Organ of the body purifies the blood: Kidneys
- Grammy Awards are given in the field of Music.
- 'Charles Ginsberg' invented the video-tape
- Radio waves travel with almost the velocity of Light.
- In which country can you find more sheep than human. Australia
- Toby Maguire acted in the title role of the film, 'Spider Man'.
- Discovery is the most re-used space shuttle in the world.
- Persia is the old name of Iran
- A group of zebras is called a Herd
- Area around the river is known as Bala
- Logarithm tables were invented by John Napier
- Universal Postal Union agency related to the United Nations, the oldest
- The General Assembly meets every year in regular sessions which begin on third Tuesday in September every year
- The chief administrative office of the UNO, which co-ordinates and supervises the activities of the UNO, is the secretariat
- The latitudinal differences in pressure delineate a number of major pressure zones, which correspond with zones of climate
- French line of fortification built in 1934, along the German border from Switzerland to Belgium was called Maginot Line
- Colorado river forms the Grand Canyon in the United States.
- Burkina Faso is the new name of Upper Volta
- International Anti-Corruption day is observed on 8th December
- Mount Blanc Mountain is present in France
- Tasmania separated from Australia by Bass Strait
- The wonder of the world Taj Mahal is situated in the Indian state of Uttar Pradesh
- Riksdag is the Parliament of Sweden
- Pierre de Coubertin is said to be the father of Modern Olympics
- Orange is the name of river of South Africa
- Alexander Hamilton was the founder of Republican Party of USA
- Churchill water fall is present in Canada
- The first Winter Olympic Games were held at Chamorix (France)
- George Washington was succeeded by John Adams
- Le Harve is the seaport of France
- Johor Strait separate Malaysia from Singapore
- Sun Temple of Konark is located in Orissa
- Teachers day is observed internationally on 5 October
- The Japanese Prime Minister at the time of World War II was Hideki Tojo
- Island of 'Cloves' is the nickname of Madagascar
- Synagogue is place of worship of Judaism.
- Kiev city is called "City of Parks"
- People's Great Hural is the parliament of Mongolia
- Contour is a measure of Topography
- A cyclone is a system of wind in which the wind blows spirally towards the centre of low pressure.
- Los Angeles is favorite place for film production because it is situated in a place of picturesque beauty.
- Pine trees are grown in Coniferous forests.
- Black soil is best suited, for the cultivation of Cotton.
- Kimberley is famous for Diamonds.
- Kashgar city is in China.
- Russia is the greatest producer of manganese in the world.
- Oslo is the capital of Norway
- Khunjab Pass connects Pakistan with China.
- Baht is the currency of Thailand
- Taka is the currency of Bangladesh.
- Agra is famous for Taj Mahal
- 10-Downing Street, London is the official residence of Prime Minister of UK
- Yellow sea is near China
- The part of earth's surface is covered with water approximately 71%
- 1979 Russia invaded Afghanistan.
- South China Sea is the largest sea in the world.
- The earth rotates on its axis from west to east.

- The biggest producer of tea in the world is China.
- Warsaw is the Capital of Poland.
- The White House is situated in USA.
- Days and nights are of equal duration when the sun's rays are vertical on the equator.
- The island of Diego Garcia in the Indian Ocean belongs to Mauritius.
- Radcliff line is between Pakistan and India.
- Longitude is the line from North to South Pole.
- China is the biggest gold producer in the world.
- Citrus fruits are normally grown in Mediterranean region.
- Copenhagen is the capital of Denmark.
- New Castle is an important port in England which is famous for coal, industry.
- The biggest producer of groundnut (peanut) is China.
- Khanpur Dam is on Haro river.
- The cutting of forests may cause rise in temperature.
- Port Stanley is the capital of Falkland Islands.
- Rawal dam is on Korang river. Tanda Dam is on Kohat Toee.
- Kampala is the capital of Uganda.
- In the southern hemisphere, earth is farthest from the sun on 21st June.
- The coldest months in Australia are July and August.
- Volga flows into the Caspian Sea.
- Aswan Dam is located in Egypt. Mirani dam is on the river Dasha.
- The stars are not visible in the day time because of sun's brightness during day time.
- Aurora Borealis is a phenomenon of light seen in the Northern Hemisphere.
- Ghana is the biggest producer of Cocoa.
- McMahon line is between India and China.
- Wind is caused by unequal heating of the atmosphere by the sun.
- In northern hemisphere, the longest day is June 21.
- Sahara is the biggest desert in the world. Africa is the second biggest continent.
- A group of inter-connected islands is called Archipelago.
- The Himalayas mountains system belongs to Fold mountains.
- The shape of the earth is oblate spheroid.
- Mediterranean climate is characterized by rainy winter and dry summer.
- A strip of land connecting mainland with peninsula is called Gulf.
- Yen is the currency of Japan.
- Antitrust laws are meant to prevent monopolies.
- Europe is completely situated in the northern hemisphere.
- Nile is the longest river of the world.
- Gobi Desert is in Mongolia.
- Sahara desert is situated in Northern Africa.
- Atacama is the famous desert of Northern Chile.
- Greenland is the biggest island in the world.
- About 29.7% of world land is occupied by Asia.
- Temperature is represented on maps by joining places having the same average temperature by means of lines. These lines are called Isotherms.
- Rainfall is measured in inches by means of a rain gauge. Rainfall may be recorded on maps by Isohyets.
- Suez Canal opened for traffic in 1869.
- Mediterranean and Red Seas are connected by the Suez Canal.
- The earth rotates around its axis once in 24 hours.
- Delta is triangular piece of land formed by deposition of mud and silt.
- Pacific and Atlantic Oceans are connected by the Panama Canal.
- Balahisar is a fort near Peshawar.
- Sukkur Barrage is the biggest barrage in Pakistan.
- The color of the lunar soil is grayish.
- Gulf stream is water current in the Gulf of Mexico.
- Venice (Italy) is called the city of Canals.
- Lake Baikal (Russia) is the world's biggest fresh water lake.
- Al-Azhar University, (Egypt) is the oldest university in the world.
- Japan is known as the Land of the rising Sun.
- Gorge is a narrow passage land.
- Khyber Pass is the legendary pass that links Pakistan with Afghanistan.
- Bangkok, Thailand is known as the Venice of East.
- Tibet is called the roof of the World.
- Indonesia has the greatest number of volcanoes in the world.
- Virginia the state of USA is called the Mother of Presidents.
- Siam is an old name of Thailand.

- The World highest waterfall is Angel (Venezuela).
- Peninsula is a piece of land surrounded by water on three sides.
- Mexico is the only English speaking country in Latin America
- A cape is the geographical name for land's end
- Korakoram Highway is the miracle of engineering work. Pakistan and China are joined by this highway.
- Ruby is a precious gemstone. Myanmar is famous for the ruby minerals in South Asia
- Chittagong is a major seaport of Bangladesh
- Mongolia is landlocked from all sides by Russia and China.
- Stock raising is the major agricultural activity of Mongolia
- Russia is the biggest in area. Vatican City is the smallest in area.
- Vasco De Gama was the Portuguese explorer who discovered the direct route from Europe to India (1498) by sailing around Africa.
- Berlin Wall was built in 1961.
- Alps is the highest mountain of Europe
- Copper belt is situated in Zambia.
- Uganda, Kenya and Tanzania are surrounded the Lake Victoria.
- Dakar is the main seaport of Senegal.
- The new name of Burma is Myanmar
- Addis Ababa is the capital of Ethiopia.
- Congo River passes through Congo and Zaire.
- The country which has the World's oldest constitution is USA
- Istanbul is an important city of Turkey
- One part of city is in Europe and the other part is in Asia the Sea of Marmara separates Europe and Asian Turkey.
- Chile is located on the south west coast of South America Spanish is the major language of Chile.
- World's largest gas field is located in Russia.
- Liverpool is the World's oldest railway station.
- Kalahari is a famous desert in Africa. It is situated in Botswana.
- River Nile is the longest river of the world it passes through Egypt and Sudan.
- The new name of Rangoon is Yangon
- Island of Sardinia is a tourist attraction located in Italy.
- The country which is locked from all sides by the Aegean Sea is Greece
- Baffin is the biggest Canadian island.
- The biggest in area in the Muslim world is Kazakhstan.
- Black sea is in the north of Turkey.
- The biggest ocean in the World is The Pacific.
- Jupiter is the biggest planet
- Indonesia lies on Equator.
- Kenya is on equator
- Hematite is the most important ore of Iron
- Diamond Topaz is made up of a single element.
- The least populous Continent of the World is Australia.
- The most uninhabited Continent of the World is Antarctica.
- The most populous country of the world is China.
- Statue of Liberty of the World's largest metal statue a tangible pledge of French American friendship stands on the upper New York Bays. It was gifted to America by France in 1877
- Red sea separates Egypt from Saudi Arabia.
- Seychelles is in Indian Ocean
- Antarctica is the biggest desert in the World and Sahara is the second biggest desert in the World.
- The Caspian Sea is the biggest lake in the World
- The longest river in the world is Nile.
- The biggest Tomb in the world is The Mount Li Tomb.
- The Koh-i-Noor is claimed to be the oldest large diamond. It was first presented to the Mughal Emperor Babar in India in 1526. It was later presented to Queen Victoria in 1850.
- China is the biggest coal producing in the world.
- India is the biggest sugar producing country.
- The hottest place in the world is Death valley, USA.
- The biggest Airport in the World is King Khalid International Airport.
- Sri Lanka is the biggest tea exporter country.
- France is the most popular tourist country.
- USA has the biggest budget in the world.
- USA is the country with maximum number of Telephones.
- China is the biggest rice producing country.
- USA is the biggest wheat exporting in the world.
- USA is the biggest exporter of corn.
- The oldest University in Pakistan is the Punjab University.
- China is the biggest fish catching country.
- Japan is the biggest motor vehicles producer.
- China is the biggest tobacco producing country

- in the world.
- China is the biggest bicycle producing country.
- USA is the biggest arms exporter country.
- Eden Garden is a famous playground in Calcutta for Cricket.
- Eiffel Tower is in Paris.
- Pittsburg (USA) is famous for Iron and Steel Centre.
- Fleet Street of London is famous for Headquarters of Newspapers.
- Vatican is the official residence of Pope of Rome.
- White House is the official residence of US President.
- Mount Blanc is the highest mountain in Europe.
- "38 Parallel Line" is the boundary line between South and North Korea.
- "Wall Street" is located in New York.
- Ostrich is the biggest bird in the world
- Hyde Park is situated in London.
- Abadan is famous for oil refinery.
- "Hot Line" is a direct telephone line between Heads of Government.
- Rome is called the city of Seven Hills. Nanga Parbat is in Himalayan range.
- Egypt is called the Gift of Nile.
- Africa is called the Dark Continent.
- Sindh is called the Bab-ul-Islam.
- Tibet is called Forbidden Land.
- Gibraltar is called Key to Mediterranean Roof of the world is called Pamir.
- Japan is called the land of sun.
- Palestine is commonly called Holy land. Karachi is called the gateway to Pakistan.
- Largest state of US is Alaska
- Most watery country Canada
- Mesopotamia was the old name of Iraq
- 28 members are in European Union
- Louis Pasteur discovered Penicillin.
- The hottest part of gas flame is known as the Blue zone
- "Amnesia" is related to loss of Memory
- DONG is the currency of Vietnam
- African Fund has been created by OAU
- Pedagogy is the Science of Teaching
- the capital of Ireland is Reykjavik
- Natural Gas was discovered at Sui in 1952
- The headquarters of "Green Peace International" is located at Vancouver
- The oldest internet search engine among the following is Alwab.com
- The power generating capacity of Diamer-Basha Dam would be 4500 MW
- The largest opium producer province of Afghanistan is Helmand
- 'Sak Air' is an airline of China
- The largest Agency of F AT A by population is North Waziristan
- 'Kyal' is the currency of Myanmar
- Abdul Rehman Tunku (1903-73) The Malaysian statesman, and the first Prime Minister, who negotiated with the British for the independence of Malaysia.
- Abraham Lincoln (1809-65) The 16th President of USA, who succeeded in abolishing slavery. He was re-elected as President in 1864 and assassinated by John Wilkes Booth in 1865.
- Adolf Hitler was the Austria-born German dictator who served in the German Army in World War I.
- Adolf Hitler founded the Nazi party and became Chancellor in 1933.
- In 1939 his troops invaded Poland, causing the outbreak of World War II
- Aeschylus was a Greek dramatic poet and founder of Greek tragic drama.
- Albert Einstein was born in 1879 at Ulm in Germany and completed his education in Switzerland.
- In 1921 he was awarded the Nobel Prize in Physics.
- Albert Einstein died in the USA on April 18, 1955
- Alberuni was the famous Arab historian who visited India along with the armies of Mahmud of Ghazni and wrote an account of India.
- Alexander the Great was the King of Macedonia who conquered most of Asia Minor and defeated Porus (India) in 327 BC
- Alfonso de Albuquerque was the founder of the Portuguese Empire in the East, he conquered Goa in 1510 and died in 1515.
- Alfred Adler was a psychologist from Vienna credited with introducing concept of inferiority complex.
- Alfred Lord Tennyson was the England's Poet Laureate from 1850 till his death in 1892.
- Alighieri Dante was Italian poet and author of Divina Commedia
- Andre-Marie Ampere was a French scientist who formulated Ampere's Law.
- Archimedes was the Greek scientist and mathematician known for his discovery of the unique principle of buoyancy (Law of floating).
- Aristotle was a Greek philosopher and teacher.

Macedonia

- Ashoka was the Grandson of Chandragupta and great emperor of India. After the battle of Kalinga, Ashoka renounced violence and embraced Buddhism.
- B. R. Ambedkar was the father of the Indian Constitution.
- Benjamin Franklin (1706-90) US statesman who promoted the American Declaration of Independence (1776) and was involved in the work of drafting the Constitution of America.
- Beveridge, William Henry, 1st Baron Beveridge of Tuggal was a UK Economist and author of Beveridge Report on Social Insurance and Allied Services (1942), which became blueprint for Britain's welfare state policies and institutions.
- Bobby Fischer (b.1943) Chess Wizard who held the World Chess Champion title during 1972-75.
- Bismarck Otto von, (21 March 1871 - 20 March 1890) He as a Prussian statesman who with his policy of blood and iron united the Germany.
- Bonnerjee, W. C. The first President of the Indian National Congress.
- Boutros-Boutros Ghali Eminent Egyptian politician who became the first African Secretary General of United Nations.
- Captain James Cook was a great British explorer and navigator. He travelled to New Zealand and eastern Australia from 1768-71 in his ship Endeavour. On his second voyage he reached the Antarctic Circle, and he discovered the Hawaiian Islands on the third voyage.
- Chingiz Khan, the Mongol conqueror who came to India during the reign of Iltutmish (1210-36).
- Charles Babbage (1792-1871) He developed first calculating machines which later gave foundation to modern computer technology.
- Charles de Gaulle, (1890-1970) He is a prominent French general and statesman.
- Charles Dickens (1812-1870) An English novelist Dickens' famous works are David Copperfield, Oliver Twist, and Great Expectations.
- Charles Robert Darwin was British naturalist who put forward his theory of evolution based on natural selection. He studied fossils and diverse plant and animal life during his voyage (1831-1836) around South America and the Pacific. His works are Origin of Species (1859) and Descent of Man (1871).
- Charlie Chaplin (1889-1977) Chaplin was a Great British comedian, film actor, director, producer and composer.
- Christopher Columbus (1451-1506) Italian explorer, Columbus was the first modern European to discover the America in 1492. He reached Bahamas in 1492 and discovered Puerto Rico and Jamaica as well. In 1498-1500 he reached Trinidad and South America.
- Cleopatra (69-30 BC) Queen of Egypt. She is noted for her beauty. Cleopatra was the daughter of Ptolemy XI of Egypt and succeeded him as queen in 51 BC.
- Diana Spencer (Princess Diana) (1961- 1997) She was married to Prince Charles of Britain in 1981. Her fairy tale marriage ended with divorce in 1996. She died in a car crash in Paris, France in 1997.
- Disraeli, Benjamin, 1st Earl of Beaconsfield (1805-1881): Disraeli was Conservative MP for maid stone, 1837-41. He served as leader of the Commons and chancellor of the exchequer in 1852, in 1858-9 and 1868-9. He was prime minister in 1868 and again from 1874 to 1880, also holding the office of lord privy seal, 1876-8.
- Dr Abdul Avul Pakir Jamulabdeen Kalam, (b.1931) Known as the Missile-man of India, he became the President of India in 2002.
- Dwight David Eisenhower (1890-1969) US General and President between 1953-61. In 1950 he was made supreme commander of NATO when he won the US presidential elections of 1952. He won his second term in 1956.
- Edward Jenner (1749-1823) The English physician and surgeon who developed the small pox vaccination.
- Epicurus (342-270 BC) A Greek philosopher who founded 'Epicurean' philosophy, which describes a life of indulgent pleasure-seeking, i.e., virtues should be followed because they lead to happiness.
- Euclid was a Greek mathematician, his important contribution was the use of deductive principles of logic as the basis of geometry. He propounded the geometrical theorems.
- Fa-hien was the first Buddhist pilgrim of China to visit India during the reign of Chandragupta Vikramaditya.
- Ferdinand Magellan (1480-1521) The Portuguese navigator who crossed the ocean which he named Pacific, reaching the Marianas and the Philippines.
- Firdaus, a Persian poet, well known for his epic Shahnama.
- Florence Nightingale (1820-1920) Also known

- as the 'Lady with the Lamp'. She was a devoted British nurse who reformed the nursing profession and was the first woman to receive the Order of Merit (1907).
- Galileo was the Italian astronomer, who developed the telescope and discovered four satellites of Jupiter. His belief that Copernicus was right in advocating that the sun is at the centre of universe led to his persecution. While dying he said 'But it (earth) does move'. He also discovered that the movement of the pendulum produces a regular time measurement. The pendulum clock was later invented by Huygens.
 - Geoffrey Chaucer (1342-1400) The English poet who is considered the father of English poetry. His famous works include *The Book of Dutches* (1369) and *Canterbury Tales* (a collection of stories).
 - George Bernard Shaw (1856-1950) was a noted writer, dramatist and Nobel Prize winner from Ireland.
 - George Herbert Walker Bush (b. 1924) American President during 1988-92. Father of the US President George W. Bush (since 2001).
 - George Washington was The American general who led the revolt against the British and declared American independence. He became the first President of USA.
 - George, David Lloyd, 1st earl Lloyd George of Dwy for (1863-1945). He was British prime minister. He refused to receive Khatifat deputation.
 - Gerry Adams was Northern Irish resistance leader, president of Sinn Féin, the political wing of the Irish Republican Army.
 - Gladstone, William was Conservative MP for Newark. He was the towering figure of Victorian Liberalism, with a passionate commitment to Irish Home Rule in his later years.
 - Harry S. Truman was former President of United States (1945-53) responsible for taking the infamous decision to drop the first atom bomb on Japan.
 - Henry Kissinger was a US foreign policy adviser, he was born in Germany, but fled from Nazis to live in the US. He remained Secretary of State under President Nixon. He helped to negotiate the Vietnam issue (1973), for which he shared the Nobel Prize for Peace (1973). He was credited with the Theory of Realpolitik.
 - Henry Miller (1891-1980) Controversial American novelist, author of *Tropic of Cancer* (1931) and *Tropic of Capricorn* (1935) which were published in Paris but banned in USA until the 1960s because of their frank sexual themes.
 - Homer the Greek writer is considered to be the author of the classic epics *The Iliad* and *The Odyssey*, which rank among the most precious treasures of world literature.
 - Howard H. Aiken (1900-73) US mathematician, credited with designing forerunner of digital computer.
 - Ibn Batuta: A great scholar and traveller from Somalia who visited India in AD 1333 during the reign of Muhammad-bin Tughlaq and wrote a chronicle on him. He spent eight years in India on his way to China.
 - Isaac Pitman, Sir (1813-1897) Noted educationist and inventor who developed 'shorthand' a system of writing English based on phonographic.
 - J. K. Rowling (b.1965) Prolific English author who wrote the popular Harry Potter series of children's fantasy stories.
 - Jacques Charles (1764-1823) A French physicist, known for his Charles' Law and Guy-Lussac's Law of gases.
 - James Watt was Scottish instrument maker who turned to making high pressure steam engines.
 - Jefferson, Thomas, was 3rd President USA and author of the Declaration of Independence and ambassador to France during the Continental Congress, as first Secretary of State under George Washington, opposed federalist politics of Alexander Hamilton, bought Louisiana Territory from France despite belief in strict construction of the Constitution.
 - Jimmy Carter was American statesman and 39th President of the US, 1977-81; recipient of the 2002 Nobel Prize for Peace.
 - Joan of Arc was brave French girl, also known as the Maid of Orleans, Joan led the French resistance that forced the English to raise the siege of Orleans (1429). At the age of 17 she led an Army of 12,000 to Rheims and persuaded Charles VII to go there to be crowned as King of France. She was ultimately captured and sold to the English (1430) by the Burgundians and was burnt at the stake in Rouen.
 - Johann Wolfgang von Goethe (1749-1834) German writer, scientist and a major figure in the world of literature, he devoted his life to writing poetry, novels and plays.
 - John Dalton (1766-1844) An English chemist who postulated the Atomic theory and defined

atomic weight. he was also famous for Dalton's Law-the pressure of a mixture of gases is the sum of the partial pressures of the components of the mixture.

• John Keats (1795-1821) An English poet, whose works include *La Belle Dame Sans Merci*, *Endymion* (A thing of beauty is a joy forever), *The Eve of St Agnes* and *Ode to a Nightingale*, among others.

• John Logie Baird (1888-1946) The Scottish television pioneer, who invented television in 1926

• John Milton (1608-74) An English poet, he wrote a poem in support of free press titled *Areopagitica* (1644), essays *Tenure of Kings and Magistrates* (1649). His epic poem *Paradise Lost* was published in 10 volumes in 1667 and in 12 volumes in 1674. *Paradise Regained* and *Samson Agonists* were his other major works published in 1671. He was totally blind for a good many years of his life.

• John Paul II (b.1920) He became the first Polish and first non-Italian Pope of the Roman Catholic Church. His original name was Cardinal Karol Wojtyla.

• Julia Roberts (b.1970) Noted American actress who won Academy and Oscar awards in her illustrious career.

• Julius Caesar was Roman general and statesman who invaded Britain & returned to Rome as a popular hero. He fell in love with Cleopatra the Egyptian queen. He was murdered by a group of trusted friends led by Marcus Junius Brutus.

• Justice Shah Din: A Judge of the Lahore High Court and a great Oriental scholar, Justice Shah Din was the President of the All India Muslim Educational Conference. He rendered yeoman's service to the cause of Muslim education. He was one of the signatories to the Simla Memorandum presented by the Simla Deputation in 1906

• Kabir Das Hindi poet who was one of the greatest exponents of the Bhakti movement-a socio-religious movement. He believed in the equality of all religions and unity of Hindus and Muslims.

• Kamal Ataturk (1881-1938) Reformer and builder of modern Turkey.

• Karl Marx (1818-83) German journalist and philosopher who propounded the doctrine of Communism, also known as Marxism. He was the author of *Das Kapital*.

• Keeler, Helen Adams (1880-1968) A US astronomer who lost her sight and hearing

before she was two as a result of a serious brain illness grew up well until the age of seven when a special education teacher, Anne Sullivan, taught her to read and communication with her fingers, eventually graduated with honors from Radcliff College and served as a model for the handicapped.

• Kerry Packer (1937-2005) Australia's richest man who controlled Publishing and Broadcasting Ltd (BPL), one of the major media group.

• King, Martin Luther, Jr. (1929-1968) African American minister and civil rights leader who encouraged civil disobedience to oppose segregation laws in the south, most widely known and respected leader in the struggle for political and economic equality for African Americans, awarded the Nobel Peace Prize in 1964; his birthday has become a national holiday.

• Leo Tolstoy (1828-1910) is among the greatest Russian literary figures.

• Leo Trotsky was Russian revolutionary and one of the leaders of the Bolshevik revolution, he was assassinated in 1940 when in exile in Mexico.

• Leonardo da Vinci was the great Italian painter, sculptor and architect who has been described as a genius of the Renaissance. His masterpiece *Mona Lisa* brought him universal fame. The *Last Supper* is also one of his well-known paintings. Over and above he excelled as an inventor, mathematician, engineer, naturalist and anatomist. In anatomy, he learnt about the working of the body by dissecting more than 30 corpses. He also created moulds of organs such as the heart, lungs and womb.

• Louis Braille: French inventor of the Braille system (raised point lettering), a system of writing and printing for the blind. He himself became blind at the age of 3 and became a teacher for the blind in 1828.

• Marco Polo was Italian traveller, who was the first European to visit China. He also journeyed to India and other countries of the Far East, and published records of his travels.

• Marshal Tito was the Ex-President of Yugoslavia; he was leader of the partisan forces that fought successfully against German occupation in 1941. He was made President of Yugoslavia for life in 1963.

• Martin Luther (1483-1546) Noted German monk, priest, theologian, and church reformer. His teachings inspired the Reformation and deeply influenced the doctrines and culture of the Lutheran and Protestant traditions, as well

- as the course of Western civilization.
- Martin Luther King was Black American (Negro) clergyman and civil rights leader, he led a non-violent movement to obtain full civil rights for American negroes and became a martyr for his cause. He was awarded the Nobel Prize for Peace in 1964. He was assassinated on April 4, 1968 by a white fanatic.
- Matthew Arnold was famous English poet and critic, some of Arnold's famous poems is *Sohrab and Rustam* and *Scholar Gipsy*.
- Montgomery, a British general hero of World War I and World War II.
- Munshi Premchand was noted author of Urdu novels and short stories that brought him international fame.
- Nicolaus Copernicus was Polish astronomer known for his discovery of heavenly bodies, their movement around the sun and that the sun is the centre of the universe.
- Nixon, Richard (1913-1994) 37th President of US elected in 1968 with a commitment to end the war in Vietnam, U.S. troops were withdrawn in 1973 after the war was first expanded into Cambodia and air attack on North Vietnam, increased opened relations with communist China and improved relations with the Soviet Union.
- Pythagoras (582-500 Bc) A Greek philosopher, theologian and mathematician (especially geometry). Though his famous theorem was previously known, he was the first to prove its universal validity.
- Robert Boyle was an Irish chemist, famous for his Boyle's law of gases.
- Roosevelt, Theodore was 26th President of USA who succeeded as Vice-President following the assassination of McKinley in 1901.
- Rudolf Diesel was a German engineer who invented the diesel engine in 1893.
- Rudyard Kipling (1865-1936) English writer, whose famous works include *Tales From the Hills*, *The Light That Failed*, *Jungle Book*, *Barrack Room Ballads*, *Kim*, *Just-so Stories*, *Puck of Pook's Hill*. He was awarded the Nobel Prize for Literature in 1907, which he later returned.
- Saifuddin Kitchlew, was a freedom fighter and member-founder President of the All India Peace Council.
- Sigmund Freud was a renowned Austrian psychologist, who developed the theory of psychoanalysis. He authored *The Interpretation of Dreams* and *The Ego and the Id*.
- Sir Donald Bradman Australian cricketer was greatest batsman in the history of cricket who holds unmatched record of career average 99.94.
- Sir Humphrey Davy (1778-1828). A renowned British chemist. Davy invented the safety lamp for miners. He also discovered the anaesthetic properties of nitrous oxide (laughing gas) the fact that the chlorine is an element and that diamonds are a form of carbon.
- Sir Issac Newton was English mathematician and physicist, famous for his discovery of the Law of Gravitation and three Laws of Motion.
- Sir Winston Churchill was British statesman and war leader, who was Prime Minister of Britain during World War II. His publication *The Second World War* (in 6 volumes) became very famous and earned him the Nobel Prize in 1953. He resigned as Prime Minister in 1955.
- Stalin was Soviet Statesman and architect of the former USSR; he became premier in 1941 and triumphed as a leader during World War II. An active revolutionary leader from the age of 17, he took part in the civil war, and rose as an outstanding figure in Soviet Russia.
- Stephen Hawking, Stephen was English astrophysicist, who despite being the victim of a degenerative nerve disease became the top physicist of the history. He has written some books *A brief History of Time* and *Black Holes*.
- Teresa (Mother) (1910-1997) Nobel Prize winner, a noted Roman Catholic nun. She was born Agnes Gonxhe Bojaxhiu on August 27, 1910 in Skopje in today's Republic of Macedonia, was an Albanian Catholic nun who founded the Missionaries of Charity in India.
- Todor Mai was one of the nine gems and revenue minister in the court of Akbar, known for his reforms in policies of land revenue. He built Rohtas Fort under Sher Shah Suri.
- Tulsi Das A great Hindi poet, religious preacher and known for his work *Ramacharitmanas*, which depicts the life of Lord Rama.
- Walt Disney (1901-66) US film producer, he is famous as the creator of cartoon films starring the popular cartoon characters Mickey Mouse and Donald Duck.
- Washington, George was first President of USA elected by unanimous vote of the Electoral College after serving as commander of the continental Army during the Revolutionary War & president of the Constitutional convention.
- William Crooks was British chemist and physicist who discovered the element Thallium in 1861.

pioneered research on cathode rays.

William Shakespeare (UK) was dramatist and poet, considered the greatest literary figure in English literature. He was born at Stratford-on-Avon, and was the son of a tradesman. He married Anne Hathaway in 1582. His first play was Henry VI and his first major poem was Venus and Adonis.

Woodrow Wilson was President of America during World War I. He became famous for his '14 points' and played a notable part in the setting up of the League of Nations.

Yasser Arafat was Chairman of the Palestine Liberation Organization (PLO)

(1969-2004). He was the President of the Palestinian National Authority (PNA) (1993-2004); and a co-recipient of the 1994 Nobel Peace Prize alongside Shimon Peres and Yitzhak Rabin, for the successful negotiations of the 1993 Oslo Accords.

Yuri Gagarin was Russian cosmonaut. In 1961 he became the first man to travel in space. He completed one revolution around the earth in 89.34 minutes. He also holds the record of being the first person to fly at such a great height (340 km from the earth).

Dr. Zakir Abdul Karim Naik is an Indian public speaker, and writer on the subject of Islam and comparative religion. By profession, he is a medical doctor (MBBS). Dr. Zakir Abdul Karim Naik is also the founder and president of the Islamic Research Foundation (IRF) a non-profit organization that owns and broadcasts the free-to-air TV channel network Peace TV from Mumbai.

Queeen University (Morocco) is the oldest university of the world.

57 percent is the present literacy rate in Pakistan.

'Land of Maple' is the famous name of Canada. What is the height of Mount Everest according to new map survey (it previous height was 29028 feet (8848 metre). 29035 feet (8850 metre).

The strait of Bab-ul-Mandab is also called the Gate of Tears.

Abyssinia is the old name of Ethiopia. A place where government records are kept is called Archives.

Ceylon is the old name of Sri Lanka.

Jesus Christ was born in Bethlehem.

Pisa Tower is located in Italy.

Winston Churchill was Prime Minister of England.

• Fear of foreigners is known as Xenophobia.
• 'Chenab Formula' to resolve the Kashmir dispute was presented by Sardar Abdul Qayyum Khan.

• Lord Buddha was born in Lumbini.

• Alexander the Great was born in Macedonia.

• Dr Muhammad Iqbal was born in Sialkot.

• A fear of heights is known as Acrophobia.

• BOAC is international airline of Britain.

• Agoraphobia is a fear of Open places.

• Cathay Pacific is international airline of Hong Kong.

• Emirate is international airline of UAE.

• Garuda is international airline of Indonesia.

• KLM is international airline of Netherland.

• The famous scientist who died on 14 April 1994 was Dr. Salim-uz-Zaman.

• Lufthansa is international airline of Germany.

• Driving mirror is usually convex.

• Pakistan separated from Tajikistan by Wakhan.

• Mao movement is connected with Naxalites.

• Pakistan-Afghanistan border Durand line was drawn in 1893 by Sir Mortimer Durand and Afghanistan's ruler Abdur Rehman.

• National game of Pakistan is Hockey.

• The cultural centre of Gandhara civilization was situated at Taxila Khan.

• National Police Academy is situated in Islamabad.

• What is sometimes referred to as Zulu time, Greenwich Mean Time.

• KLM is the oldest national airline.

• Talbot invented photographic paper.

• Dickenson invented paper machine.

• Blanchard invented parachute.

• Parliament of Canada is Parliament.

• JAL is an airline of Japan.

• Tour De France is French cycle race.

• National game of Switzerland is skiing.

• Black Widow is a rebellious gang in Assam.

• Dal Lake is in occupied Kashmir.

• Mother Teresa belonged to Albanian parents and came to India in 1951. She died on Sep 5, 1997 and is buried at Kolkata.

• Father of Homeopathy is Hahnemann.

• Founder of physical chemistry Antierius.

• Copernicus is known as the Father of Astronomy.

• Greek writer Herodotus is called father of History.

• Garden of Five Senses is in Delhi.

- In 2650 the first Pyramid was built in Egypt
- In 776 First Olympic Games were played in Greece
- Alexander invaded India in battle of Hydaspes
- Emperor Theodosius banned the Olympic Games
- Sun and Moon pyramids are in Mexico.
- Rock temple was built at Jerusalem
- The largest tea producing country is India.
- USA has the largest production of aluminum.
- Lakes give the source of terrestrial moisture.
- Bangladesh has a dispute over the construction of a dam on Naf River with Myanmar
- A large coral reef containing islands encompassing a sea water lagoon is named Atoll
- The largest basins in the face of the earth are oceans. Basin is a low land area
- Obama was US's 44th President.
- First Asia games were played at New Delhi in 1951.
- Michael Jackson died on 25th June, 2009 at the age of 50.
- The International Airport of Washington DC is known as Dulles International Airport.
- The hundred year war actually lasted for 114 years.
- Sir William Howard Russell was the first Great War correspondent.
- Hundred years war fought between France and Britain during 1338-1453.
- Cease fire between Iran and Iraq took place in 1988, by the intervention of U.N.
- The place named Normandy became world's famous due to the D. Day landing during the Second World War on 6th June 1944. Normandy is located in France.
- Pearl Harbor incident took place on 7th Dec 1941.
- In 1982 the Falklands war was fought between Britain and Argentina.
- Civil War of USA lasted from 1861 to 1865.
- The famous British Naval commander, who defeated the French Naval Fleet at Nile in 1798 and at Trafalgar in 1805 was Horatio Nelson.
- Boer war fought between South Africa and British.
- Fighting broke out between Greeks and the Turks in July 1974.
- At the end of Second World War in 1945,
- Germany was divided among 4 major powers.
- In Opium war Britain fought against China.
- Gulf war Jan 1991 stopped in Feb 28, 1991.
- Iran-Iraq war was started in Sep 1980 and ended in Aug 1988
- Lloyd George of Great Britain represented in treaty of Versailles.
- Germany remained in grip of allied occupation from 1994 to 1952.
- The American general who acted as the supreme commander of Allied forces in Europe during the Second World War was D.D Eisenhower.
- The criminals of the Second World War were tried in the city of Nuremberg.
- Break up of Germany occurred on 1945 and merger on Oct 3, 1990.
- Iraq occupied Kuwait on 2nd Aug 1990. USA dropped an atom bomb on Hiroshima on 6th August 1945.
- First World War begun on 1914 A.D. and Second World War started in 1939 when Germany attacked on Poland, it is also considered as greatest war.
- Germans call a WW1 sea fight Battle of Skagerrak what in UK: Battle of Jutland
- Operation Thunderbolt was the nickname given to which raid Israeli raid on Entebbe
- In WW2 the Germans launched operation Bernhard - what Counterfeit British Notes
- In WW2 what was the German codename for invasion of Russia- Barbarossa
- Operation Dracula in WWII freed what city: Rangoon Burma
- Battle of New Orleans 19th century battle UK USA fought; after peace signed-
- Waterloo is now in Belgium "Profiles in Courage" is written by Henry Kissinger.
- Pickwick Papers were written by Charles Dickens
- "East and Eden" was written by John Steinbeck.
- A farewell to Arms is written by Ernest Hemingway.
- Land of mighty rivers is called to Nigeria
- Land of Thousand Island is called to Indonesia.
- Pillars of Hercules is called to Gibraltar.
- Playground of Europe is called to Switzerland.
- Remnant of mighty empire is called to Austria.
- Switzerland of Africa is called to Swaziland.
- Site of Ancient Civilization is called to Iraq.
- Whiteman's Grave is called to Guinea.
- Brasika of Pakistan is called to Islamabad.
- City of angles is called to Bangkok.
- European Union came in to being on January 1.

2000, EU adopted Euro currency in 2001. Its head quarter is in Brussels (Belgium).

Land of mountain is called Nepal.

Land of rising sun is called Japan. International Olympic Committee was formed in 1894, its head quarter is in Lausanne (Switzerland).

The head quarter of international Red Cross and Red Crescent is in Geneva (Switzerland).

Organization of Petroleum and Exporting Countries was founded in Baghdad in 1960; its head quarter is in Vienna (Austria).

The organization of Economic Cooperation and Development was founded in 1961; its head quarter is in Paris (France).

US inventor Martin Cooper invented "MobilePhone" in 1973, Martin Cooper belonged to Motorola.

"Petra" is the news agency of Jordan. Headquarter of International Environmental Organization "Green Peace" are situated at Amsterdam.

In a leap year there are 29 days in February.

Kilauea situated in Hawaii (US) is active volcano of the world.

Robert E. Perry was American explorer reached North Pole on 8th April, 1909 for the first time in human history.

The world's first wildlife sanctuary set up in Sri Lanka 3rd century BC.

Longest land frontier is of China.

Gid with a Pearl Earring was painted by Johannes Vermeer.

Highest % of land under cultivation is in India.

Guernica is one of Pablo Picasso most famous paintings.

The longest continuous war was the thirty year war between various European countries from 1618 to 1648.

The Creation of Adam (The Sistine Chapel ceiling) painted by Michelangelo between 1508 and 1512.

In the modern world, the office of "Ombudsman" was first created in Sweden.

The Last Supper was created by Leonardo da Vinci.

Israel snatched 'Golan Heights' in 1967 from Syria.

The Starry Night was painted by Dutch artist Vincent van Gogh.

Poland, Hungary and Czech Republic European countries joined the Union in 2004.

European Kalahari desert is in South Africa.

Muslim scientist Ali al Tabari is famous for his

work on medical sciences.

"Rand" is the currency unit of South Africa.

In South Asia, the highest infant mortality rate is in Bangladesh.

Gobi desert is in Mongolia and China.

Elphinstone was the first historian who believed that there was some sign of madness in Mohammad Tughlaq.

The Geiger counter is used to measure radioactivity and was developed by German nuclear physicist Hans Geiger.

On 15th September 1908, General Motors formed by a merger of which two companies, Buick and Oldsmobile.

Simon Bolivar was named 'The Great liberator' as he led the revolution that freed many South American countries from Spanish control. Venezuela, Bolivia, Peru, and Ecuador were liberated along with Colombia.

Dalhi lies on Jumna.

Royal Nepal's Airline is the name of Nepal's airline.

Trans World Airway (TWA) belongs to USA.

Scandinavian airlines operate in the countries Norway, Sweden, and Denmark.

LOT is the national airline of what country-Poland.

Asiana is the airline of South Korea.

First World cup football 1930, Uruguay, and won by Uruguay.

1942 World Cup Football did not hold due to Second World War.

Tasman glacier is in New Zealand.

Alpine is the highest mountain pass in the world.

South Africa was expelled from ICC in 1970 because of its apartheid policies.

Current heavy weight championship is with Lewis.

In cricket batsman can be out by 10 ways.

Peter Marshall is associated with Squash.

Pakistan had won 4 title of world cup hockey so far.

First three world cup crickets were played with 60 over.

Lowest test match inning is 26 by New Zealand.

Jhelum lies on River Jhelum.

The champion trophy hockey tournament was introduced by Pakistan in year 1978.

Davis cup is for tennis.

Thomas cup badminton is for men only.

Modern Olympic Games were first held in Athens.

- ICC has 10 members and it was founded in 1965.
- Tennis player Steffi Graf belongs to Germany.
- First modern Olympic Games were held in 1896 in Athens.
- First Camp David Accord was signed in 1967 between Israel and Egypt.
- The world's oldest written language is Chinese.
- The Atacama Desert is located in North and Chile, South America
- Warsaw Pact signed on 14th May 1955 dissolved in 1991.
- Namib Desert is the world's oldest desert
- Term of non-permanent members of the Security Council is 2 years
- Lord Macaulay was famous for Education
- Qadir Pur gas field is in Sindh
- Rlitherford Aleppo is a coastline city of Syria
- The Organization of the Islamic Cooperation is the new name of the OIC.
- "Dalai Lama" is a spiritual leader of Buddhism in Tibet.
- The first war fought between Arab and Israel in 1948.
- Knesset is the Parliament of Israel
- "Asiana" is an airline of South Korea.
- "Gomal lam Dam" is a hydro-electric power and irrigation project in northwest Pakistan. It sits on the Gomal River in the South Waziristan Agency.
- "Dammam" is an important seaport of Saudi Arabia and is the largest seaport on the Persian Gulf.
- "Teges" is the currency and Astana is the capital of Kazakhstan.
- The deficiency of Vitamin E causes sterility in men and women.
- "Magnum opus" meaning a great work, especially a literary or artistic masterpiece.
- "Makli Hill" is supposed to be the burial place of some 125,000 local rulers, Sufi saints and others. It is located on the outskirts of Thatta, the capital of lower Sind until the seventeenth century, in what is the southeastern province of present-day Pakistan.
- Istana Merdeka is the official residence of President of Indonesia.
- Khan Qurban Ali Khan was the first Inspector-General of Punjab after creation of Pakistan.
- Khan Qurban Ali Khan was the first Muslim Inspectors-General of Punjab police.
- After the British annexed Punjab in 1849, the Punjab police was created in 1854.
- Maj. Gen. G. Hutchinson was the first Inspector-General Punjab police.
- Maj. Gen. J. W. Young Husband was the second Inspector Punjab police.
- Haifa is the seaport of Israel.
- Seattle is the sea port of USA.
- Santos is known as the "Coffee world."
- Rudyard Kipling received Literature Nobel Prize in 1907
- Father of Geometry is Euclid
- Father of History is Herodotus
- Where was the world's first oil well drilled Pennsylvania
- Philippines has 7100 islands
- MSS is a secret agency of China
- Pakistan became non-permanent member of the Security Council for seven times.
- Adam Osborne is invented the laptop in 1981 and the first one released was Osborne 1 under Osborne Computer Corporation.
- ASIS is a secret agency of Australia
- DGSE is a secret agency of France
- The Red Vineyard is now in the Pushkin museum in Moscow.
- The painting 'The Mona Lisa' is also known as La Gioconda
- Provincial Public Safety Commission, consisting of twelve members and the ex officio Chairperson.
- Downing Street No. 10 is located at Westminster (England). It is famous for the official residence of the British Prime Minister. It was named after Sir George Downing, a diplomat under Cromwell and King Charles II.
- Elgin Street is located in Scotland. It is the world's shortest street.
- Young Street are located in Toronto (Canada). It is the longest street in the world.
- Broadway (USA) is famous for various theaters and cinema halls. It is regarded as biggest street in the world.
- The busiest shopping centre of London is Oxford Street.
- KLM is the oldest national airline of Netherlands.
- The distance between the earth and the sun is smallest in the month of January
- Who is said to be the father of Modern Olympics. Pierre de Coubertin
- Who was the founder of Republican Party of USA. Alexander Hamilton
- Orange is the name of river of South Africa
- Churchill water fall is present in Canada

- to Austria
- George Washington was succeeded by John Adams
- Le Harve is the seaport of France
- Dr. Abdul Qadeer Khan did his Ph.D. from Leuven University of Belgium
- The largest gold producing country in the world is China
- Largest palace is in Brunei
- Longest underground railway Tunnel is in Moscow.
- Grand Central Terminal of New York is the largest railway station of the world.
- Biggest Library is Congress Library in USA.
- Largest Stadium is in Czech Republic.
- Country with largest coast line is Canada
- Country with largest budget is USA.
- Walt Disney is the man with highest number of Oscars.
- Gypsum is used in cement industry and plaster of Paris.
- Aero float is the airline of Russia.
- Al-Italia is the Italian International airlines.
- Spain civil war was described as a "rehearsal for World War II".
- Red Square is situated in Moscow
- Albert Einstein was born in Germany
- "Kishan Ganga Dam" of India is building up on river Neelum in Kashmir.
- Hazrat Umar (R.A) the first Caliph of Islam who introduced the Police Department.
- Hazrat Umar (R.A) the first Caliph of Islam who introduced the Jail Department.
- The Sun Temple of Konark located in Orissa
- The longest Shipping canal of the world is Suez-More
- Teachers' day is observed internationally on 5 October.
- The Japanese Prime Minister at the time of World War II was Hideki Tojo
- Synagogue is place of worship of religion Judaism
- The Himalayan mountain system belongs to Fold mountains
- Pakistan mainly import edible oil from Malaysia
- The first Winter Olympic Games were held at Chamonix (France)
- Bangladesh is the first Asian country who has ratified Comprehensive Test Ban Treaty (CTBT).
- Green vegetables are a good source of Minerals and Vitamins.
- When the stock market is rising, it is called Bullish and when down, it is called Bearish. The substances human body produces to fight against disease germs are called Antibodies.
- Pristina is the capital of Kosovo.
- "OXUS River" is flowing between Afghanistan and Tajikistan
- "Chechnya" is located in South Caucasus.
- "Arianna" is an airline of Afghanistan
- "Sine die" means without fixing date.
- "From Plessey to Pakistan" is autobiography of Feroz Khan Noon.
- Silicon is called the "Earth maker".
- "Dead Sea" is lying between Israel and Jordan
- During the period of one unit, Mushiq Ahmad Gormani was the first Governor of West Pakistan and Amiruddin Ahmad was the first Governor of East Pakistan
- "Lusaka" is the capital of Zambia.
- "Thomas Cup" is given in the game of Badminton.
- Cortes is the Parliament of Spain;
- "Bullet Vote" is a ballot in which electors confine their interest to a single issue or candidate.
- Asia Watch is a Human rights organization.
- Ural Mountains separate Asia from Europe.
- When a disease occurs over a large area of earth's surface at one time, it is called Epidemic disease
- Rotterdam is the seaport of Netherland.
- Ordovician are known as oldest rocks.
- "Victoria Fall" is in Rhodesia.
- Abul Qasim Al Zahrawi was the greatest Muslim surgeon
- "Das-Man-Palace" is the official residence of Amir-e-Kuwait
- NASA" is a space agency of USA.
- "General Secretariat of the European Parliament is in Luxembourg.
- Davis Cup" is associated with Lawn Tennis.
- Sakhalin Island" enriched with oil reserves are claimed by Russia and Japan
- Greece is a World's oldest democratic country.
- "Taiwan" was separate from China in 1948.
- "Grand Prix" means a great work.
- Which city had the world first public bus service, Paris
- "Hung Parliament" is a parliament in which no one party has overall majority.
- The longest highway in the world is the Trans-Canada
- "Guided Democracy" convey the meaning of a

- democracy at the grassroots level
- The first President of Egypt was Mohammed Naguib
- "San Tiago" is the capital of Chile.
- The first Prime minister of Bangladesh was Mujibur Rehman
- The total area of Azad Kashmir is 13,297 Sq. km
- The first explorer to reach the South Pole was Cap. Ronald Amundson
- "Black Gold" is also name for Oil.
- The airplane was used in war for the first time by Italians on 14 Oct. 1911
- "Free Town" is the capital of Sierra Leone.
- "Cryptography" deals with the study of secret writing.
- United State has most TV stations in the world.
- "Tugela water fall" is present in South Africa.
- China has most land frontiers with neighboring countries
- What is laughing gas. Nitrous Oxide
- Tokyo is the largest metropolitan city.
- From which mineral is radium obtained. Uranium
- The first man to circumnavigate the world was Magellan.
- The first country to issue stamps was Britain
- USA is the biggest arms seller in the world.
- First test tube baby Louise Brown (England) was born in 1978.
- The world's largest car manufacturing company is General Motors, USA
- USA is the largest nuclear electric power producing country in the world.
- The world's oldest underground railway is at London
- The last French Monarch was Louis Napoleon III.
- The first man to reach Antarctica was Fabian Gottlieb
- Oldest surviving building in world is pyramids of Egypt.
- K-2 is also known as Godwin Austin, first climbed by Ardito Desio
- Mount Everest is the highest mountain located in Himalaya (Nepal)
- K2 is the second highest peak located in Karakoram Range (Pakistan).
- Mount Everest was named after Sir George Everest
- Nauru is the smallest republic of the world.
- Capital with highest elevation is La Paz
- Volta lake (Ghana) is the largest artificial lake of the world
- The element common to all acids is Hydrogen.
- Diamond is an allotropic form of Carbon.
- Which international environmental pressure
- Greenpeace group was founded in 1971.
- Uranium element is used for producing nuclear fuel.
- Official religion of Japan is Shintoism.
- Australia is the largest wool producing country.
- Chile is the Southernmost Country from the equator.
- Dodi Fayed died with Princess Diana in the car accident.
- Genesis is a last book of Bible.
- India House is situated in London.
- Red Colour has largest and Blue colour has shortest Wavelength.
- An instrument designed for testing the purity of milk is called Lactometer.
- 'Dennis Tito is the first tourist in space.
- Logarithm tables were invented by John Napier
- Sea of Marmara lies between two parts of Turkey.
- Best source of protein is Fish
- The world's famous bridge "Golden Gate" is located in San Francisco.
- Microphone is used to convert sound waves into electrical energy.
- Regular meetings of Trusteeship Council (UNO) are held twice a year
- Saudi Arabia is the largest exporter of oil in the world.
- The land which lies between river Indus and river Jhelum is called Sindh Sagar.
- The longest river in Asia is Yangtze
- "WAFA" is a news agency of Palestine.
- The world's largest internet user's country is China.
- "Pomology" is the study and cultivation of fruit.
- The world's largest internet search engine is Google.
- "Corbillion Cup" is given in the game of Table Tennis.
- "Diego Garcia Island is a United States military base in the Indian Ocean.
- After United states, the largest number of inventions in the last two decades belongs to Germany
- China has the largest population and Russia has largest land area
- Vatican City has smallest population

Vatican City has smallest land area in the world
 Lord Mountbatten was the last British ruler of India.

Kazakhstan is the largest Muslim country in land area in the world.

Maldives is the smallest Muslim country in land area of 115 sq miles.

Indonesia is the most populous Muslim country and Maldives is less populous Muslim country.

Antarctica is the uninhabited continent of the world which is without any regular population.

Steel is more elastic than Rubber

The chief constituent of gobar gas is methane

UN General Assembly meets every year in regular sessions which begin on third Tuesday in September every year

Muslim Students Federation (MSF) was established in 1937 by Raja Sahib of Mahmud Abad

Reksdag is the Parliament of Sweden;

Burkina Faso is the new name of Upper

Mount Blanc Mountain is present in France
 Tasmania separated from Australia by Bass Strait

'Taj Mahal' is situated in the Indian state of Uttar Pradesh

The life history of human malaria parasite in Anopheles was first described by Ronald Ross

International Anti-Corruption day is observed on 9th December

International Day of Solidarity with the Palestinian People is observed every year on 29th November

Burj Khalifa - The Tallest Building in the World has 162 stories. 828 meters or 2,717 feet in height and was constructed by Skidmore, Owings & Merrill, inaugurated on 4th Jan, 2010.

NRO was promulgated on Oct 5 2007 and has 7 sections.

Tapalukh Dam issue is between India and Bangladesh.

Mao movement is connected with Naxalites (India).

Black Widow is a rebellious gang in Assam.

Dal Lake is in occupied Kashmir.

Mother Teresa belonged to Albania and came to India in 1951. She died on 5 Sep. 1997 and is buried at Kolkata.

Sunda strait separates Sumatra from Java island.

Buckingham palace is the residence of British king and Queen is in London.

Smallest country of the world is Vatican City.

Obama was awarded with Noble Prize for peace in 2009.

Banbhore site is located in Thatta.

Fathometer is an instrument used for measuring depth of the ocean.

Largest organ of the body is Skin and largest gland is Liver.

Sri Lanka is the highest literacy rate and highest per capita income among SAARC countries

Fourteen Points was presented by Jinnah on 28 March 1929.

"Bakhtar" is a news agency of Afghanistan.

"Ariana" is an Airline of Afghanistan. Cusec is unit of water flow.

"ITAR- TASS" is a news agency of Russia.

Ibne Batuta came in India from Morocco.

One Horse Power is equal to 746 watts.

Liaqat-Nehru Pact was signed on April 8, 1950.

Istanbul city lies in two continents.

Vatican city is the country that is located inside a country.

Pedagogy is the study of teaching.

Mas' Tawakkil was poet of Balochi language

After Nile, Amazon is the second longest river of the world

Pakistan joined ILO on September 14, 1947.

Amazon is the largest river of the world.

'Lufthansa' is the name of airline of Germany.

"Mogadishu" is the capital of Somalia.

Sakhalin island is dispute between Russia
 Monaco has the shortest and Canada has the largest coastline country in the world.

In Switzerland is the world's longest road tunnel

Mandarin (Chinese) is the most spoken language of the world.

"Fort William College" was established at Calcutta.

Niagara Falls are situated between USA and Canada.

"Yangtze Kiang" is the largest river of Asia.

Kingdom of Khwarizm was destroyed in 1218-20 AD by Chagatai Khan.

SAARC was formed in Dhaka on December 8, 1985.

"Edmund Hillary" is the first man who successfully climbed Mt. Everest in 1953.

Kashf-al-Mahjoob was written by Hazrat Ali Hajveri.

"Junko Tabei" was the first woman to climb Everest.

- Roman Empire was established in 27 B.C. by Octavian.
- "Ferdinand Magellan" was the first man to sail round the world.
- The temperate grasslands of Asia and Europe are known as Steppes.
- Sardar Atta Ullah Mangal was the first Minister of Balochistan from May 1972 to February 1973.
- Chief Alexander the Great was the king of Macedonia.
- "Ex-officio" means in virtue of one's office.
- Sir Francis Moody was the first Governor of Punjab from August 1947 to August 1949.
- Harvard University is the oldest university of U.S.A.
- In 1954 USA launched her first Atomic Submarine Nautilus.
- The Magna Carta was signed by King John on 15th June 1215.
- Thomas Jefferson was the founder of Democratic Party of USA.
- First edition of Asar-us-Sana did appear in 1846 by Sir Syed Ahmad Khan.
- Headquarters of World Economic Forum is situated in Davos.
- The European Union was established with its headquarters at Brussels in 1957.
- Afghanistan is separated from Central Asia by Oxus River.
- China was the first country who had issued currency notes in the world.
- Ghulam Muhammad Barrage is also called Kotri Barrage.
- "Hwang Ho River" is also called yellow river.
- The foreign phrase Coup d'état means illegal.
- "Ormara" is a port city (fishing harbor) located in the Makran or coastal region of Balochistan Province in Pakistan.
- Central Asia became the part of Muslim Empire during the reign of Walid I.
- State of Kashmir was purchased by Singh for Rs. 7.5 million.
- Ghulab Al-Azhar University is situated in Egypt.
- Third world countries are called backward countries.
- "Crimean peninsula" lies between the Black Sea and the Sea of Azov.
- Solar system was discovered by Nicolaus Copernicus.
- The first Muslim scientist who presented the law of reflection and refraction is Ibn-ul-Hallam.
- "Alumni" means a male graduate or former student of a school, college, or university.
- Canada is called "Land of Lakes".
- Grand central terminal of New York is the largest railway station.
- Lisbon is the capital of Portugal.
- The Seikan railway tunnel in Japan is the longest railway tunnel in the world.
- Greenwich is located in London.
- ILO came into existence under the treaty of Versailles after World War 1 in 1919.
- Longest road tunnel is St. Gothard Rd. located in Switzerland 16.3 km long.
- 1st May is observed all over the world as Labour Day in honour of working people of Chicago.
- King Khalid International airport, Riyadh (Saudi Arabia) is the largest airport in the world.
- Photometer is an apparatus used to compare the illuminating power of two sources of light.
- Napoleon is known as "Man of Destiny" and "Little Corporal".
- Prince Bismarck is called the Man of "Iron and Blood".
- Noble Prize was first awarded. 1901.
- "Tsunami" means 'Harbour Waves', the word is derived from Japanese.
- The first Industrial Revolution took place in England.
- World Environment Day is observed on 5th June.
- The first Republican President of America was Abraham Lincoln.
- The country famous for Samba dance is Brazil.
- The independence day of South Korea is celebrated on 15th August.
- The first President of Egypt was Mohammed Nequib.
- Stethoscope is an instrument to hear and analyze movements of heart and lungs.
- The founder of modern Germany is Bismarck.
- The founder of the Chinese Republic was Sun Yat Sen.
- The first Pakistani to receive the Nobel Prize was Abdul Salam in 1979 (physics).
- The first woman Prime Minister of Britain was Margaret Thatcher.
- New York is popularly known as the city of Skyscrapers.
- The country known as the Land of White Elephant is Thailand.
- The country known as the Land of Morning Calm is Korea.
- The highest waterfall in the world is the Salto

- Angel Falls, Venezuela
- FORMOSA is the old name of Taiwan.
- The Average weight of man's brain is 4.8 ounces.
- Scandinavian Countries are Sweden, Denmark, Norway.
- Norway is the only European Country which is the member of OPAC.
- The largest silver producer country is Mexico.
- IMF was established 1945 and has head office in Washington
- ASEAN was established August 09, 1967 and has head office in Jakarta
- OPEC (organization of petroleum exporting countries) has head office in Algeria
- OIC (organization of Islamic Cooperation) was established May 1969 has 57 members Arab League was established on March 22, 1945 with headquarters in Cairo
- WTO established January 01, 1995
- North Atlantic treaty organization (NATO) was established in 1949 (head office in Brussels) (28 member countries)
- Blue whales are the largest living animals. What type of acid is used in car batteries. Sulphuric Acid
- Most spoken language is Mandarin Chinese.
- Oldest civilization is Sumerian civilization (Mesopotamia).
- Oldest town is Jericho (Dead Sea).
- Longest strait is the Strait of Malacca.
- Tallest animal is Giraffe.
- Smallest bird is humming bird.
- Germany was the first to introduce old age pensions.
- The most populous Islamic country of the world is Indonesia
- The smallest country of the world by area and population is Vatican City
- The smallest republic of the world is Nauru
- Boundary between India and China is called McMahon Line
- Boundary line between North and South Vietnam is called 17th Parallel Line
- Boundary line between North and South Korea is 38th Parallel Line
- Boundary line between Canada and United States is 49th Parallel Line
- Finland is also known as the 'Land of Thousand Islands'.
- Abyssinia is the old name of Ethiopia Ceylon is the old name of Sri Lanka
- Persia is the old name of Iran
- Nippon is the old name of Japan
- The largest producer of cheese is USA.
- The largest producer of cotton is USA.
- The largest producer of Jute is India
- The largest producer of Rice is China.
- The largest producer of Silk is China.
- The largest producer of Steel is USA.
- The largest producer of Tea is China
- The largest producer of Wool is Australia.
- The largest producer of gold is China
- The largest producer of oil is Saudi Arabia.
- The world's leading banking center is Zurich
- Venus is the brightest planet in the Solar System.
- The smallest, fastest and smallest diameter planet is Mercury.
- Basic component of paper is wood.
- Pakistan's first missile is Hatf-1.
- Darwin port is located in Australia.
- 'Ringgit' is the currency of Malaysia.
- After independence the first radio station was established at Karachi.
- Elysee palace is the residence of French President.
- Abdus Salam was a Pakistani Physicist and Nobel Prize Winner in 1979 in physics.
- The University of Al-Karaouine is the oldest university of the world located in Morocco.
- "Garuda" airline is the name of airline of Indonesia.
- Naypyitaw is the current capital city of the Republic of the Union of Myanmar.
- The headquarters of International Olympic Committee is located at Lausanne (Switzerland).
- Headquarters of the Amnesty International located in London.
- Sher Shah's real name was Farid Khan.
- Nightingale Florence (belongs to France) was a Nurse.
- Trygve Lie is the first and the only General of UNO Secretary who resigned from post.
- Trygve Lie was the first Secretary General of the United Nations. He was from Norway
- 'Latakia' is the seaport of Syria.
- Mahan Airline belongs to Iran.
- Paris is the capital of France situated on the bank of Seine.
- 'Ottawa convention 1997' is related to Environment protection.
- Babuser Pass connects Abbottabad and Gilgit.
- Parliament of Russia is Duma.

- Parliament of Norway is the Storting.
- Seddat Dynasty was founded by Khizr Khan in 1414
- The Leaning Tower (Pisa Tower) is located in Rome (Italy)
- Ural Mountains separate Asia from Europe.
- Richard Nixon was only President of USA who resigned from his post because of "Watergate" scandal on 9 August, 1974.
- Baglihar Dam is located in Doda district on river Chenab
- The International Criminal Police Organization's known as Interpol was established in 1923 and Current Interpol's headquarter is situated in Lyon(France).
- Scotland Yard is the investigation police of England and it was formed on Sept 29, 1829.
- Mossad and Aman are the secret agencies of Israel
- Khad, NOS and RAMA are the secret agencies of Afghanistan. 1
- RAW and CBI are the secret agencies of India.
- KGB is the secret agency of Russia.
- BIN is the secret agency of Indonesia.
- VEVAK, SAVAK are the secret agencies of Iran.
- ISI, IB, MI, FIA are the secret agencies of Pakistan
- CIA and FBI are the secret agencies of USA.
- MI6 and MI5 are the secret agencies of UK.
- Don is river of Russia and Darling is river of Australia.
- Grand Central Terminal, Park Avenue, New York is the world's largest railway station
- Hitler party which came into power in 1933 is known as Nazi Party.
- Epsom (England) is the place associated with Horse racing
- First human heart transplant operation conducted by Dr. Christian Bernard on Louis Washkansky, was conducted in 1967
- Each year World Red Cross and Red Crescent Day is celebrated on May 8
- First International Peace Congress was held in London in 1843 AD
- Dr. Zakir Hussain was the first Muslim president of India
- Fathometer is used to measure Ocean depth
- For galvanizing iron Zinc metals is used.
- The largest Agency of FATA (Federally Administered Tribal Areas) by area is South Waziristan
- In the absence of President, who becomes the acting President of Pakistan Chairman of the Senate
- The Headquarters of the UN Security Council is located at New York
- Petronas towers are located in Kuala Lumpur
- May 3, each year is internationally observed as Press Freedom Day
- The book 'verdict on India' was written by Beverley Nickolas
- The founder of Two Nations Theory is Sir Syed Ahmad Khan.
- Seismometer or Seismograph is an instrument used for recording earthquake shocks.
- Spectrometer: It is a type of spectroscopy suitable for the precise measurements of refractive indices.
- Vermont US state has the sugar maple as its state tree and is the leading US producer of maple sugar.
- In London the world's first underground train was service opened in 1863.
- The main port of Italy is Genoa.
- Harvard University is in New Jersey.
- "Tripoli" is the capital of Libya.
- Brazil is the world's largest producer of Coffee.
- The Palk Strait separates which two countries. India and Sri Lanka.
- Who discovered penicillin. Alexander Fleming.
- Banks were nationalized in Pakistan 1974.
- "Brussels" is the headquarters of European Economic Community.
- James Prescott Joule was discovered the 'First Law of Thermodynamics'.
- "Decline of the West" book was written by German Philosopher Spangler
- Hugo Grotius is called Father of International law.
- Jabir bin Hayan is known as the Father of Chemistry.
- The headquarters of Green Peace International is located at Amsterdam.
- "ANTARA" is the news agency of Indonesia.
- "Helmand" is the largest opium producer province in Afghanistan.
- One US barrel is equal to 159 litres.
- Largest Island of the world is Greenland.
- Which of the following International Organizations has no formal structure and secretariat. G-8
- Headquarter of the Amnesty International is located in London.
- Asian Development Bank (ADB) was established in 1965 and its headquarter

is located at Manila in Philippine.

- The permanent Secretariat of SAARC is established at Kathmandu in Nepal.
- Six official working languages are recognized by UNO.
- The term of office of a Judge of the International Court of Justice is nine years.
- Alliance among India, Germany, Japan and Brazil to support each other's bid for permanent seat on UN Security Council is called G4.
- The Iran-Pakistan-India gas pipeline is also known as Peace Pipeline.
- "Silk Air" is an airline of Singapore.
- "Kyat" is the currency of Myanmar. Environment Treaty Kyoto Protocol will be expired in 2012.
- "Hutu" is the majority ethnic group of both Burundi and Rwanda.
- The literal meaning of Renaissance is Revival.
- The title of Desert Fox was given to Field Marshal Erwin Rommel.
- The largest bay in the world is Hudson Bay, Canada.
- The largest peninsula in the world is Arabia. The largest gulf in the world is Gulf of Mexico.
- The word 'Quiz' was coined by Jim Daly Irishman.
- Julius Caesar was killed by Brutus.
- The Original meaning of 'Quiz' was Trick. Adolf Hitler was born in Austria.
- The country whose National Anthem has only music but no words is Bahrain.
- In the year 1811, Paraguay became independent from Spain.
- The cross word puzzle was invented by Arthur Wynne.
- WHO stands for World Health Organization.
- FAO stands for Food and Agriculture Organization.
- International Civil Aviation Organization is located at Montreal.
- The Angel Falls is located in Venezuela.
- The number regarded as lucky number in Italy is thirteen.
- Napoleon suffered from astrophobia which means Fear of cats.
- Slavery in America was abolished by Abraham Lincoln.
- Energy in sun produced by hydrogen nuclei is the result of Fusion.
- The famous painting 'Mona Lisa' is displayed at Louvre museum, Paris.
- The earlier name for tomato was Love apple.
- The first President of USA was George Washington.
- The famous 'General Motors' company was founded by William Durant.
- The country that brings out the FIAT is Italy. The first country to issue stamps was Britain.
- The world's oldest underground railway is at London.
- The largest oil producing nation in Africa is Nigeria.
- The first Emperor of Germany was Wilhelm.
- The term 'astrology' literally means Star Speech.
- Victoria Falls was discovered by David Livingstone.
- Louisiana Purchase was one of the largest land deals in history. In 1803, the United States paid approximately \$15 million dollars for over 800,000 square miles of land from France.
- The pact signed by India, Japan and China to achieve the most efficient use of Naval forces present in the Indian ocean region. This initiative is called the Shared Awareness and Deconfliction (SHADE).
- Claustrophobia is a fear of the confined spaces.
- Hippocratic is regarded as the father of medicines.
- Napoleon was known as 'Man of Destiny'. Cambellpur is the old name of Attock.
- Iceland's parliament is considered largest in the world and USA is now the second parliament of the world.
- UNO Day is observed on 24th October.
- Lebanon is called land of Milk and Honey.
- Ex-officio means in virtue of one's office.
- The first Ummayed Caliph was Portuguese.
- Abdullah Yusuf Ali made most authentic translation of Quran in English.
- Mohenjodaro is also known as Mound of the Dead.
- The holy book Gospel related to Anjeel.
- The chemical name of laughing gas is Nitrous oxide.
- White Papers are policy statements published by the British parliament on the subject of tremendous public importance.
- Blue Books are the official reports of the British Government.
- White Books are the official publications of the countries like Portugal, China, and Germany.
- The Duke of Wellington defeated Napoleon at the Battle of Waterloo in 1815.
- In Battle of Sabroon, English defeated Sikhs and captured Lahore.

- Iraq occupied Kuwait in August 1990
- North Korea invaded South Korea in 1950.
- Japan attacked Pearl Harbour located in Hawaii on 7 Dec 1941.
- Nickname of Atomic Bomb dropped on Hiroshima on 6 Aug 1945 was Little Boy and on Nagasaki on 9 Aug was Fat Man.
- Water vapors are formed due to evaporation
- GMT was established in 1884
- Radio broad casting started in 1920 in world
- Dossier means relevant papers
- 510 million square kilometers is the total surface area of the ear
- Linseed oil is used while oil painting.
- Per capita literally means Per Head
- Sikhs conquered the Punjab in 1800
- Fort William College was established at Calcutta in 1800
- Black Hole episode in which 146 English prisoners were confined in the very small room and only 23 survived, occurred during the regime of Siraj-ud-Daula
- Glasshouse Mountains are in Queensland Australia
- Baltic Sea is directly north of Poland.
- Arctic Ocean is the smallest Ocean
- Hamburg Seaport is in Germany & Ho Chi Minh Seaport is in Vietnam.
- Honolulu Seaport is in USA & Latakia Seaport is in Syria.
- Philadelphia Seaport is in USA.
- Cyprus is an island in the Mediterranean Sea.
- The waters of Caspian Sea are shared by Russia, Iran & Azerbaijan.
- What is Belgium's national Airline- Sabena
- Gateway of Pacific is Panama Canal.
- Port Said Seaport is in Egypt
- Rio-de-Janeiro Seaport is in Brazil.
- Rotterdam Seaport is in Netherlands
- Valparaiso Seaport is in Chile.
- Panama Canal links Pacific Ocean with Atlantic Ocean.
- Aswan dam is constructed on river Nile.
- Victoria falls are on the border b/w Zimbabwe & South Africa.
- Titicaca is the highest navigable lake in world extending from Peru to Bolivia.
- Lake Baikal is the deepest lake in the world.
- It is located in Siberia.
- Nile River pours its water into Mediterranean Sea.
- Don River pours its water into Sea of Azov.
- Tigris River pours its water into Caspian Sea.
- Lake Mead is a man-made largest lake in the world.
- Most populated lake is Lake Erie.
- Suez Canal is 170 Km long constructed in 1859.
- Lufthansa is an airlines from Germany
- Cathay Pacific is an airline of Hong Kong.
- New Zealand is in South Pacific Ocean.
- Borneo Island is in Pacific Ocean.
- Galapagos Islands are in Pacific Ocean.
- Indonesia consists of 13000 islands.
- Lake Mead on the Arizona-Nevada is largest man-made lake in USA.
- Gibraltar Strait separates Spain and Africa and joins Mediterranean Sea with Atlantic Ocean.
- Torres Strait separates Australia and Papua New Guinea
- Sunda strait separates Sumatra from Java Island.
- The Suez Canal link the Mediterranean Sea with the Red Sea. The Canal was constructed by a French Engineer, Ferdinand De Lesseps.
- The Suez Canal was nationalized by Col Nasser on 26th July, 1956.
- Mariana trench is the deepest part in the ocean and it lies in Pacific Ocean. It is also called the deepest seafloor depression in the world.
- River Zambezi flows in Southeast Africa.
- Interfax is the news agency of Russia.
- Dardanelles strait (Turkey) joins Marmora Sea with Aegean Sea.
- Malacca (Indonesia) strait separates Sumatra from Malay Peninsula. It is longest strait in the world.
- Euphrates flows in Syria and Iraq.
- Mesopotamia is the region between Tigris & Euphrates.
- Mississippi is longest river of America. Missouri & Hudson River flows in USA. Lake Michigan flows in USA.
- Name the river that flows through Baghdad-Tigris
- Suez Canal was acquired by Britain in 1875 and nationalized by Egypt in 1956. It remains closed 1967-75 after Arab Israel War.
- Victoria Lake forms boundary line b/w Tanzania and Uganda.
- Psychological study of life in artificial environment is called biopsy.
- Paleontology is the study of fossils. Astrology is the study of stars.

called Lexicography.

- Adding machine invented by Pascal
- Father of biology is Aristotle
- James Hutton is called the father of modern geology
- Geoffrey Chaucer is known as the father of English poetry.
- French Revolution is written by Thomas Carlyle
- The headquarter of Food and Agriculture Organization is in Rome (Italy)
- The headquarter of International Atomic Energy Agency is in Vienna (Austria).
- The headquarter of International Civil Aviation Organization is in Montreal Canada
- Great Expectations is written by Charles Dickens
- Gulliver's Travels is written by Jonathan Swift
- Oldest capital city is Damascus (Syria).
- U. Thant was the first Asian Secretary General of the United Nations
- Interpol was founded in 1923 in what city-Vienna
- Declaration of Human Rights was adopted on Dec: 10, 1948.
- Baden Powell was the founder of Boy Scout and Civil Guides Movement.
- Locarno pact signed on 18th October, 1925, signed at Locarno.
- Four Power Pact was signed on 16th July, 1933 at Paris.
- CENTO was signed on 24th Feb, 1955 in Baghdad.
- Balkan Pact was signed on 9th Feb, 1934. Eisenhower Doctrine was announced in 1957.
- Entente Cordiale was formed in April 1904, the agreement was signed between England and France.
- Dawes Plan was introduced in 1924.
- CTBT opened for signature from Sep 24, 1996.
- KELLOGG-Briand pact was signed by 15 states on 27th August, 1928, it was signed in Paris.
- Mao wrote 'On contradictions' J.S. Mill wrote 'On liberty'.
- West Bank was occupied in 1967.
- 'Aristophanes' is called father of comedy.
- Adam Smith is called Father of economics
- Napoleon Bonaparte was Emperor of the France from 1804 to 1815 and was a king of Italy from 17 March 1805 to 11 April 1814.
- GRU which means "Main Intelligence Directorate" is a secret agency of Russia
- The GRU was created in 1918 by Vladimir

Lenin, and given the task of handling all military intelligence

- Pakistan first participated in the Olympic Games in 1948 in London, Pakistan won first medal (Silver) in Olympic Games in Melbourne 1956 and Pakistan won First Gold medal in Olympic Games in Rome 1960.
- Alfred Nobel died on December 10, 1896
- The Nobel Foundation is a private institution established in 1900 based on the will of Alfred Nobel
- A patient is put to Dialysis, when he or she suffers from Kidney ailment
- Electromagnetic wave theory of light was proposed by Maxwell
- The percentage of Muslims in Jammu and Kashmir is 80%
- The first astronaut to set foot on moon was Neil Armstrong
- China has become the largest oil importer
- Name of writer of series "Harry Potter" is J.K. Rowling
- The tragic incident of Karabala took place on 10 Muharram 61 AH
- Gas bills are made by using units of BTU
- Oasis is associated with Desert
- Anna Hazare is activist of India
- Water Lilies (or Nymphs) is a series of approximately 250 oil paintings painted by French Impressionist Claude Monet
- The most famous painting of all time, the Mona Lisa was painted by Leonardo da Vinci during the Renaissance in Florence. He began painting the Mona Lisa in 1503 or 1504 and finished it shortly before he died in 1519
- The Night Watch painted by Rembrandt van Rijn
- Dogs Playing Poker is the collective name of sixteen oil paintings painted by C.M. Coolidge
- The School of Athens is one of the most famous paintings of Raphael
- Famous painting Las Meninas painted by Diego Velazquez
- Whistler's Mother is a famous painting of James McNeill Whistler who painted his mother, Anna McNeill Whistler
- Famous painting The Scream was painted by Edvard Munch
- The Kiss, was painted by Gustav Klimt Famous painting Son of Man was painted by Rene Magritte
- Prof. Abdul Rahim Nagori was a Pakistani painter known for his socio-political themes.

- Abdur Rahman Chughtai He is considered 'the first significant modern Muslim artist from South Asia', and the national artist of Pakistan
- Anna Molke Ahmed was a famous Pakistani artist and pioneer of fine arts in the country after its independence in 1947. She was a professor of fine arts at the University of the Punjab in Lahore.
- Syed Sadequain Ahmed Naqvi, Tamgha-e-Imtiaz, Pride of Performance, Sitara-e-Imtiaz, also often referred to as Sadequain Naqqash, was a world-renowned Pakistani artist, best known for his skills as a calligrapher and a painter.
- Sadequain also painted classical literature from the poetic verses of Ghalib, Iqbal and Faiz. He belonged to the school of thought which enriched realism with lyricism. Sadequain illustrated French Nobel Prize winning writer Albert Camus, Ghalib, Iqbal, and Faiz
- Qantas is international airline of Australia
- Shaheen Airline is international airline of Pakistan
- Sabena is international airline of Belgium
- SIA is international airline of Singapore
- Transworld Airline (TWA) is international airline is in USA
- Leonard de Vinci is airport of Italy
- Narita is airport of Japan and Subang is airport of Malaysia
- Kennedy is airport of New York & Gatwick is airport of UK
- Heathrow is airport of London
- Chaklala airport is located in Islamabad Allama Iqbal International Airport is situated in Lahore
- The number of players in Basketball from each side is 5
- There are no volcanoes in Australia
- Travel in Arabian Desert was written by C.M. Doughty.
- The spirit of Islam was written by Syed Ameer Ali.
- The poem "Ancient Manner" is the work of Coleridge.
- Hamun Mashkel Lake (Baluchistan) is saltwater lake.
- Eskimos live in North America.
- Iberian Peninsula is a part of Europe.
- 2.47105 acres is equal to what SI unit- Hectare
- The word philosophy comes from Greek literally meaning what Love of wisdom
- Pyrometer measures high temperatures
- Seismograph measurement
- First World War began on 1914 A.D and Second World War started in 1939 when Germany attacked on Poland, it is also considered as greatest war.
- Columbus discovered America on 1492 A.D.
- The Cambodian language is a language which has a total number of 74 alphabets.
- Bering Strait separates Asia from North America and joins the Red Sea and Persian Gulf.
- Bering strait separated Russia from USA
- International dateline passes through Bering Strait
- Bosphorus Strait connects Black Sea with the Sea of Marmora.
- News agency AIP belongs to Afghanistan.
- Mozambique strait is the broadest strait in the world. It is btw Mozambique and Madagascar.
- The Sumerian civilization is considered to be the oldest civilization of the world.
- Jericho, situated in the Jordan valley is the oldest town of the world.
- Sierra Leone has the lowest GDP per capita of 510 US dollars and Luxembourg has the highest GDP per capita of 38,400 US dollars.
- Light is the fastest thing in the universe. It travels at a phenomenal speed of 187,000 miles per second.
- La Paz, capital city of Bolivia (South America), is situated at an altitude of 3631 metres (12087 feet) from the sea level.
- The Great Wall of China was completed in 204 B.C. it is 1500 miles long. Its average height is 25 feet and about 12 feet wide at the top.
- The city Rome was founded in 753 B.C. by Romulus.
- The Muslim rule of Spain lasted from 711 to 1492 A.D.
- Statue of liberty (New York) was installed in 1886. It is 151 feet one inch high from the base to torch.
- The world is divided into 24 time zones, each 15° longitude wide. The longitudinal meridian passing through Greenwich, England is the starting point and is called the prime meridian.
- Christopher Columbus discovered Bahamas on 12 Oct 1492 A.D.
- The world famous golden gate bridge is located in San Francisco (USA)
- Russia invaded Afghanistan on Dec 27, 1979.
- Hong Kong was returned to china on July 1, 1997.

- 24, 1993.
- A billion contain 1000 million. It has 9 zeroes. Similarly a trillion has 12 zeroes, a quadrillion 15 zeroes, a quintillion 18 zeroes and a decillion 33 zeroes.
- About half of the world population speaks Indo-European languages. The Indo-European branch to which English belongs is Germanic.
- The original inhabitants of USA are known as Red Indians.
- Out of the 193 sovereign independent nations of the world 147 are republics and other 46 are under personal rules (14 kings, 1 emperor, 3 queens, 7 hereditary sheikhs, 1 grand duke, 2 sultans, 1 constitutional monarch etc).
- Afghanistan got independence on 19th Aug 1919.
- The paper currency first introduced by China.
- Development Bank was established on 16th Jan, 1999.
- Radcliffe was a lawyer by profession.
- In 1945, Hiroshima was the first city Atom bomb dropped.
- "History is Bunk" was said by Henry Ford.
- Leo Tolstoy was the political guru of Gandhi.
- The term 'astrology' literally means Star Speech.
- South Africa is the country which has three capitals.
- Togo is situated in Africa.
- All-India Muslim League was established in 1906 and Qaid-e-Azam joined in 1913.
- The first ruler who started war games for his soldiers was Genghis Khan.
- The first talkie feature film in USA was The Jazz Singer.
- The lowest per capita income in the Muslim world is of Somalia.
- The name of the large clock on the tower of the House of Parliament in London is called Big Ben.
- United Nations spends a lion's share of its budget on Refugees' rehabilitations.
- A piece of land surrounded by water on three sides is known as Peninsula.
- Prado museum is located in Madrid.
- The number of keys in an ordinary piano is Eighty eight.
- The density of population usually measured in person per sq km.
- Man is a 'Tool Making Animal' was said by Benjamin Franklin.
- The Eiffel tower was built by Alexander Eiffel.
- The Red Cross was founded by Jean Henri Durant.
- The term 'anesthesia' was coined by Oliver Wendell Holmes.
- The gateway to the Gulf of Iran is Strait of Hormuz.
- Number of schools of thoughts is 52.
- Notre Dom is located in Paris (France), it is a church.
- The first Republican President of America was Abraham Lincoln.
- Jodrell Bank is located in Great Britain; it is famous for its Space Observatory.
- The country famous for Samba dance is Brazil.
- Micronesia is located in Asia.
- The literal meaning of Renaissance is Revival.
- Blue Mosque is in Istanbul.
- Bastille was a jail in Paris, it was destroyed during the French Revolution on 14th July 1789.
- Julius Caesar was killed by Brutus.
- The title of Desert Fox was given to Field Marshal Erwin Rommel.
- Alexandria Seaport is in Egypt.
- The word 'Quiz' was coined by Jim Daly Irishman.
- Sargasso Sea is without a coastline.
- Permanent winds cause Trick currents.
- The original meaning of 'Quiz' was ocean.
- Adolf Hitler was born in Austria.
- Netherland's land is below sea level.
- In the year 1811 Paraguay became independent from Spain.
- Antwerp Seaport is in Belgium.
- Aqaba Seaport is in Jordan.
- The cross word puzzle was invented by Arthur Winey.
- Bandar Bushehr Seaport is in Iran.
- Bristol Seaport is in UK.
- Slavery in America was abolished by Abraham Lincoln.
- Camp David is famous for Camp David Accord, which took place between Egypt and Israel. It is located in USA.
- The famous island located at the mouth of the Hudson River is Manhattan.
- Jaffna is the headquarters of LITE guerrillas in Sri Lanka.
- The famous painting 'Mona Lisa' displayed at Louvre museum, Paris.
- Akal Takht is a place of confession of Penance in the Golden Temple complex, it has been the

- spiritual and temporal seat of authority of Sikh since 1906.
- The earlier name for tomato was Love apple
- The famous words 'Veni Vidi Vici' were said by Julius Caesar
- Hanging garden of Babylon is situated in Baghdad and was planted in 603 B.C; this is included in seven wonder of the world.
- Disneyland is located in California, USA
- Archimedes was born in Sicily
- The famous General Motors company was founded by William Durant
- Leaning tower of Pisa, it was built in 12th Century, it is located in Italy
- The country that brings out the FIAT is Italy
- Aleppo is located in Syria.
- The White House was painted white to hide fire damage
- The famous Empire State Building is located in New York.
- Bermuda Triangle is in Caribbean region.
- Bermuda is the colony of UK.
- Eiffel tower of Paris was built in 1887-89 by Gustav Eiffel, 986 feet high, now used as a winders stations.
- Lumbini is the birthplace of Gautam Budh, it is in Nepal.
- Yellow Stone National Park is in USA.
- Golan Heights are located in Syria.
- The Indonesian Island Bali is famous for Temples.
- Abu Simbal is the famous temple in Egypt.
- Adam's bridge is 17 miles long line of rock and sand bank between India and Sri Lanka.
- Mermaid Statue is in Copenhagen.
- Temple mount is located in Jerusalem.
- Buland Darwaza is situated near Agra its height is 176 feet
- Olympia is a place with temple of Zeus and Hera.
- Jordan is an Islamic country which has boundary with many countries.
- Break up of Germany occurred on 1945 and merged on Oct 3, 1990.
- Iraq occupied Kuwait on 2nd Aug 1990.
- Indonesia has 3000 islands.
- Japan is an archipelago.
- Namibia is administrated by South Africa. UAE is the federation of 7 Emirates.
- Bosnia Herzegovina became independent on Jan 17, 1998.
- USA president tenure is of 4 years.
- Kosovo mostly consists of Albanian Muslims.
- Baltic States is the name given to the European countries like Lithuania, Latvia and Estonia.
- Spanish is the official language of Argentina.
- The majority of Japan's Population is by religion Shinto
- The term Boxer Rebellion is associated with China.
- Melbourne is the capital city of Australian city Victoria.
- Berlin was approved as a capital on 20th June 1991.
- Manchester is the city of Great Britain famous for textile industry.
- Toronto is in North America.
- Sao Paulo is the largest city of South America.
- Alexandria is the famous city of Egypt; it is also an important sea port.
- The criminals of the Second World War were trailed in the city of Nuremburg.
- Kobe is a Japanese city and port heavily bombarded in World War-2, serious earthquake hit in 1997.
- Hague is the city of Holland.
- Mauna Loa is the largest active volcano of the world.
- Robert Mugabe is the personality of Zimbabwe.
- Newton was of English Origin.
- George Bush is 44th US president and 15th to be elected twice.
- Goethe was German in origin.
- Hazrat Bulay Shah was a famous Sufi poet of Punjabi language. His tomb is in the city of Kasur.
- Haroon ur Rashid belonged to Abbasid dynasty.
- Shakespeare was of Great Britain.
- Firdusi was a Persian poet.
- President Roosevelt of USA delivered his famous Four Freedoms speech in 1941.
- Luther King is associated with the reformation movement.
- Duke of Wellington was of England.
- F.D Roosevelt was elected as president for three times.
- Pablo Picasso was born in Spain and settled in Paris.
- Slobodan Milosevic belonged to Yugoslavia
- The name of American magnate Rockefeller is related to Iron Industry.
- Famous Lady Helen Keller belonged to US.
- The American general who acted as the supreme commander of Allied forces in Europe

during the Second World War was D.D Eisenhower.

Ameer is famous for a Sufi saint's tomb named Khawaja Moin ud Din Chisti.

Lloyd George of Great Britain represented in treaty of Versailles.

Germany remained in grip of allied occupation from 1994 to 1952.

Christians faced stiff opposition from Romans.

Worst explosion, Dec 3, 1984 occurred in Bhopal (India).

1500- Value colossus was the first programmable computer of the world. It was put to use in Dec 1943 in UK.

The ancient Chinese were great scientists and inventors, they invented magnetic compass during Hun dynasty.

In Opium war Britain fought against China.

Gulf war Jan 1991 stopped in Feb 28, 1991.

Iran-Iraq was started in Sep 1980 and ended in Aug 1988.

Soviet Union Officially broke up on Dec 25, 1991.

At the end of Second World War in 1945, Germany was divided among 4 major powers.

Fight broke out between Greeks and the Turks in July 1974.

Akbar the great ruled the India from 1556-1605 A.D.

Before independence, East Timor was being ruled by Indonesia.

Imam Ayatullah Khomeini brought about an Islamic revolution in Iran by ousting Shah Reza Shah in the year 1979.

The famous British Naval commander, who defeated the French Naval Fleet at Nile in 1788 and at Trafalgar in 1805 was Horatio Nelson.

Columbia Space shuttle broke up on re-entry to Earth on Feb 1, 2003

Doer war fought between South Africa and British.

Han Dynasty was in China.

People's Republic of China gained its independence in 1949 under the leadership of Mao Zedong.

In China the Cultural Revolution lasted from 1966-1969.

Sumerian Civilization were sewed in Euphrates and Tigris regions.

Hanover dynasty belonged to Great Britain. Great Wall of China was built in 204 BC.

Hapsburg dynasty, Weimar republic, Third Reich belongs to Germany.

USA dropped an atom bomb on Hiroshima on 8th August 1945.

Delhi Sultans were of Lodhi Dynasty

Civil War of USA lasted from 1861-1865

Hong Kong was returned to China on 1 July 1997.

Glorious Revolution in England took place in 1688 A.D.

Iraq general who brought about military revolution in Iraq by ousting King Faisal on 14th July 1958 was Abdul Karim Qasim

A French economist named Francois Quesnay proposed the concept of Laissez-Faire in the 18th Century.

The name of Mesopotamia was changed to Iraq in the year 1935.

American war of Independence started in 1776 and came to an end in 1783.

In 1982 the Falklands war was fought between Britain and Argentina

Sadam Hussain became President in 1979. Pearl Harbor incident took place on 7th Dec 1941.

The currency Euro was launched on 1 Jan 1999

In April 1986 the place named CHERNOBYL gained world fame due to accident in Atomic Reactor.

Alexander died in Babylon in 322 B.C.

Berlin Wall kept East and West Germany divided for 28 years. It was dismantled by East German Gov. on Nov 18th 1989.

Mohenjo Daro was founded by Sir John Marshall, also known as mound of dead.

The people residing there were traders by profession. There is found of statue of bull, which denotes that people were worshippers of it.

Taj Mahal is located in Agra, the white marble mausoleum built by Shah Jahan in the memory of his beloved wife Mumtaz Mahal in 1653. It was designed by Shah Jahan (Iranian Architect) over twenty years.

Taxila is the ancient city of the province of Punjab. It is the site of ancient archaeological excavation.

The place named Normandy became world's famous due to the D-Day landing during the Second World War on 6th June 1944. Normandy is located in France.

After the First World War the Dawes Plan was launched in year 1924.

Industrial Revolution first started in Britain.

After the first world war (1914-18) the Allies

- signed a treaty of Sevres in 1920 with Turkey.
- The Marshal Plan was announced on 5th June 1947 at Harvard
- Statue of liberty is 151 feet tall. It is made of copper, located in the Liberty Island in New York. It was presented by France to US. It unveiled in 1886.
- The original residents of India before the arrival of the Aryan were Dravidians.
- Romulus founded the city of Rome in 753 B.C.
- Buddhism is non-theistic religion.
- Majority of the population of Vietnam comprise of Buddhist
- Naval Missile Brahmos Cruise Missile is an Indian Missile.
- Cambodian language has 74 Alphabets.
- China's population is about 1261 million.
- Hellas is the word appears on the postage stamp of Greece.
- A group of Nightingales is called a Watch.
- Young fish is called fingerling.
- Joey is the kind of Kangaroo.
- Northern Europe is known with Scandinavian Region and Nordic Region.
- Countries Area wise-Russia-Canada-China-USA-Brazil
- 250 children are born every minute
- AAA, Agricultural Adjustment Act is related to President Roosevelt
- Currently out of the world's population the Muslims are one fifth.
- Virtue party belongs to Turkey.
- The Gurkhas are the Original inhabitants of Nepal.
- Federal system has central and provincial government.
- The international customary laws which allow states to punish an offender are known as criminal Jus Gentium.
- The term "In Camera" is used for the trial of case when case is heard without reporting to public.
- Latin term De Jure means by Law.
- The word Iron Curtain was used by Winston Churchill.
- Reconciliation means when third party investigates and suggests a solution to a dispute.
- In literary term the dramatic work with aims at exciting laughter is called Farce.
- Gallup poll is the method of assessing public opinion through representative expression of opinion of cross section of the population of a country.
- Tax on import and Export is called Tariff
- Antwerp is called by the name of key to common market.
- Stone Age is also known as Paleolithic period.
- Orangutan means man of the woods.
- Sugar Island is located at the confluence of Ganga and the Bay of Bengal.
- Agraphia means inability to write.
- King Faisal is called "The Islamic Coordinator"
- The creator of "Mona Lisa" belonged to Italy.
- The Labor party believes in Socialism.
- The US Senate comprises 100 members.
- "Warsak Dam" has been built on the 2nd Kabul.
- 5 June is known as World Environment Day.
- "The Sun also Rises" is written by Ernest Hemingway.
- Black Death reaches England in 1348. It denotes Palestinian uprising.
- Caucasus is situated between Caspian and Black Sea.
- Kabul is the largest city of Afghanistan. It was died at Agra in 1850.
- In 1783 Britain acknowledged the Independence of USA.
- The term cartel refers to Unity of political factions or nation in a common cause.
- Term the belief in the "rightness" of illegitimacy.
- Barbers invaded North Africa before Arabs.
- American's parliament is Congress.
- Largest oil company belong to USA is Exxon Corporation.
- New name of Lyallpur is Faisalabad.
- National People's Assembly belongs to Algeria.
- Aeroflot is Russia's airline.
- Bakhtar is the news agency of Afghanistan.
- Croix de Guerre is the highest military award of France.
- The currency of Syria is pound.
- Som is the currency of Uzbekistan. Machiavelli was born in Florence.
- Montesquieu wrote 'the spirit of laws'
- Land of midnight sun is called to Norway.
- Rousseau was born in Geneva.
- Bentham is the father of utilitarianism. Lenin was a Bolshevik leader.
- Hobbes theory of the state is known as Leviathan.
- John Locke advocated basic human rights.
- Montesquieu

- Mao joined communist party in 1921.
- Cease fire between Iran and Iraq took place in 1988, by the intervention of U.N. 8 furlongs make one mile.
- Balloki barrage is located on Ravi
- Loan to a corporation is 'debt funding'. Khadija Mastoor wrote Angan.
- Imam Ghazali is the author of Ihya-ul-Uloom.
- Boxing is called 'noble art of self defence'.
- 50 nations are there in Africa.
- Fort Monroe is located at Suleiman hills.
- Derawar fort is located in Cholistan Desert.
- Ruli is the name of a game.
- Al Beruni discovered that light travels faster than sound.
- Due to buffer system, human blood has a pH of 7.4
- General secretariat of the European parliament is in Luxemburg.
- On 2nd August, 1990, Iraq occupied Kuwait.
- The term 'intifada' means uprising.
- The city of Jerusalem is known as 'Al Qura'.
- Headquarter of PLO is in Tunisia.
- In East Jerusalem 'wailing wall' is a sacred place of Jews.
- Hindenburg line is a boundary line between Poland and Germany.
- Chang a Manga, part of Punjab, is famous for Sheesham Timber forest.
- Karl Marx belonged to Germany.
- 'Bear' is a symbol of Russia.
- 'Tripitak' is the holy book of Buddhists.
- Duke Wellington won the battle of Waterloo.
- King Faisal was shot dead by his nephew in 1975, in the city of Riyadh.
- Nepal is the only Hindu state in the world.
- Indus Valley civilization was destroyed by Aryans.
- Samudra Gupta is called 'Napoleon of India'.
- The theme of the famous play 'Caesar and Cleopatra' by G.B. Shaw is a History.
- Abraham Lincoln abolished slavery in America.
- The reign of Razia Sultana lasted for 3 years.
- 'Gita or Vedas' are the holy books of Hindus.
- Holy prophet (P.B.U.H.) had been poisoned by a Jewish hostess at the time of the conquest of Khyber.
- Khalid bin Walid had been titled as 'Saifullah'.
- Iraq is called the 'site of ancient civilization'.
- Uqba-bin-Nafah is called 'Muslim Alexander'.
- 'Lords' is famous a cricket ground in England.
- The queen can do no wrong means the queen is immune from the jurisdiction of law.
- Atlas are North Africa's mountain range.
- Atlas Mountains are in Morocco.
- The Himalaya mountain range (Asia) is the greatest mountain range in the world.
- Ayers Rock is the largest single rock in the world.
- Highest point of Asia is Mount Everest (Nepal-Tibet).
- Mount Aconcagua, highest peak in the western hemisphere, located in the Andes Mountains of western Argentina, near the border with Chile.
- Bodpo La pass is highest pass in Tibet (China) with height 19,412.
- Vesuvius is a volcano in Italy.
- Swat valley is in the mountain range of Hindukash.
- Karoko tao is a volcano in Indonesia.
- Approximately the south west monsoon begins in Pakistan in late July.
- Largest ocean is Pacific, then Atlantic, Indian and then Arctic.
- Largest sea is South China Sea, then Caribbean Sea and in the last Baltic sea. Sea of Japan is famous for fishing area. Bermuda Triangle is located in Atlantic Ocean.
- The federal government of the USA came into existence on 30th April, 1787.
- In America the residuary powers are vested in the states.
- Virginia, one of US states, is called the MOTHER OF PRESIDENTS.
- The term of a US senator is 6 years.
- The anti federalists later on assumed new name 'CAVALIERS'.
- Republican Party was founded by Alexander Hamilton.
- The American president Mr. Roosevelt was elected for four times.
- The American declaration of independence was issued in 1783.
- The pharos of Alexandria " an ancient wonder, was situated in an island near Alexandria was a light house.
- PM Indira Gandhi was assassinated by Sikhs in 1984.
- 'Blue mosque', also known as the mosque of Sultan Ahmad, is the only mosque in the world that has six minarets, and it is situated in Istanbul.
- Omar bin Abdul Aziz was a caliph of Umayyad dynasty.

- Baba Farid Gang Shakar was the first Punjabi poet.
- National game of Switzerland is skiing. Land of fertile fields is called to Algeria.
- Land of golden fiber is called to Bangladesh.
- Safety stock of the grains held by the government is 'overhead stock'.
- House of lord is the final court of appeal in England.
- Two terms tenure of US parliament was fixed in 1851.
- The federalists later on assumed new name, Republicans.
- The lower house of France consists of National assembly.
- All light waves have same frequency.
- Buddhism accounts for 100% total population in Bhutan.
- Maunilius is the part of the world that is known as 'star and key of the Indian ocean'.
- Tower of silence is Place where dead remains of followers of Zoroastrian are placed after funeral rituals.
- Bismarck was German Politician and statesman.
- Shah Jehan is called the 'master builder'.
- Big Ben is a clock placed on British parliament.
- Pristine is the capital of Kosovo.
- To show the distribution of people of Pakistan we should use 'Dot method'.
- Hieroglyphics is the script of Nile Civilization.
- General Sherman is a living old tree in California State of U.S.
- After persistent decay, radium would be finally changed into Lead.
- World's largest delta is in Bangladesh.
- Grand Canyon National Park in U.S.A. is located in the State of Arizona.
- Marseilles is the seaport of France.
- Robindranath Tagore was A Bengali novelist.
- Bio-diesel is prepared from oil cake.
- Videotape used in camcorders to record audio and video signal employes Fine grains of Iron oxide.
- The real brother of Hazrat Yousuf A.S was Bin-Yamin.
- Highest military award of Japan is Order of the Rising Sun.
- The founder of Fatimid dynasty was Al- Mahdi.
- Taliban movement in Afghanistan emerged from Kandhar.
- Kalhora rulers of Sindh were originally Hashmi Sayeds.
- Nubian Monuments are located in Egypt.
- The first American Astronaut to go into space was Allen Shepherd.
- The D-Day operation during World War was launched on the coast of Normandy.
- Czar is the title used by the ruler of Russia from 1547 to 1721.
- Horse is the Chinese name given to the year 2000.
- Gorgon is a terrible monster of Greek mythology.
- Pollen is produced in a part of the flower called the Calyx.
- Flying foxes are tropical foxes that can fly.
- The reduction or elimination of inflation is called creeping inflation.
- After drinking contaminated water you would be most apt to develop symptoms of typhoid fever.
- Canada is a leading producer of wood pulp in the world.
- Panini was a great scholar of Sanskrit language.
- London carnival was first started in 1964.
- The successful cloning of a sheep was reported by scientist from Roslin Institute.
- Hundred years war fought between France and Britain during 1338-1453.
- Edinburgh (UK) in 1988.
- Wenceslas square is in Prague.
- Czar title was used by the rulers of Russia from 1547 to 1721.
- The first Afro-Asian conference held in April 1955.
- Gulf Stream is an ocean current named after the Gulf of Mexico.
- Hot money is said for money which moves from one place to another to seek profit or high rate of interest.
- Gorgon is a terrible monster of Greek mythology.
- Entrea gained independence on 24th May, 1993.
- A pair of scissors is an example of a lever.
- Pair of doors belongs to the second class of lever.
- Under an agreement with Italy, Valtice city came into being as a sovereign state on 11th February, 1929.
- During the winter months 90% of fallen leaves are taken underground by earthworm.
- Charles K Rhodes developed an X-Ray emitting laser in 1990.
- Dick Turpin was a highway man.
- Sonometer is an instrument used to study

behavior of vibrating string.

- Jamaica was granted full independence on 6th August, 1962.
- Liver receives blood from the alimentary canal through hepatic portal vein.
- Four US presidents have so far been assassinated.
- Sinai Peninsula was vacated and returned to Egypt in 1982.
- At the equator, the equation of the day is 12 hours.
- Incident 'Boston Tea Party' took place in America.
- Singapore city is known as 'lion city'.
- The instrument used for measuring the velocity of wind is known as anemometer.
- Initially, Arab league has seven countries.
- Land of contrasts is called to Colombia.
- The chemical name of baking soda is sodium bicarbonate.
- Land of free people is called to Thailand.
- Nixon Doctrine was outlined in July 1969.
- Pharaoh is the title of the king of ancient Egypt. They ruled Egypt for 25 centuries.
- King of Malaysia is the only king in the world who is elected for 5 years term.
- National Institute of Oceanography Karachi was established in 1983.
- The maximum limit of sound beyond which a person can become deaf is 129 lbs.
- Lord Chesterfield quoted 'idleness is only the refuge of weak minds'.
- Dr. James Watson discovered the structure of DNA in 1953.
- Dr. Abdus Salam was awarded Nobel Prize in 1979 in Physics.
- Sir William Howard Russell was the first Great War correspondent.
- The largest city of South Africa is Cape Town.
- A meteorological term for a high pressure is called anticyclone.
- Two boundary commissions were appointed to demarcate the boundaries between two new states, Pakistan and India.
- Privatization program began in Pakistan in 1991.
- National anthem of Pakistan was played for the first time on August 13, 1954.
- After joining congress, Muslim League joined the interim government in October 1946.
- Docking means rendezvous and link up of spacecraft.
- NPT came into force on 1970.
- Name of a famous mosque in Beijing is Niujie Mosque.
- Flag flown at half-mast means national mourning.
- Maginot line divides France from Germany. Declaration of human rights was adopted on 10th December, 1984.
- Olive branch is a sign of peace.
- Christopher Wren designed St. Paul's cathedral in London.
- The first European scientist, who refuted the belief that the earth was the center of the universe, was Copernicus.
- Lenin was the founder of the Russian socialist state.
- Prior to independence, Ghana was called 'Gold Coast'.
- Tanzania was formed by the unification of two countries, Tanganyika and Zanzibar.
- Islam was introduced to China in the middle period of the seventh century.
- Dasht-i-Lut desert is in Iran.
- The world's largest desert Sahara is located in Africa.
- Rub Alkali desert is in Saudi Arabia.
- Horn of Africa is called to Somalia.
- Balfour Declaration was issued in 2 Nov 1917.
- Key to Mediterranean is called to Gibraltar.
- Yugoslavian city Skopje was destroyed by earthquake in 1963.
- Bootlegging is a form of smuggling.
- Snake have been evolved from lizard.
- Religion of Chinese is Confucianism.
- Plants in which seed are outside the fruit are called Gymnosperms.
- Kleptomania is an irrational urge to steal.
- Intifada is Palestinian uprising.
- Long March was 9600 km journey organized by Mao Tse Tang in the year of 1931-1934.
- One million cycles per second is called Megahertz.
- Linseed oil is used while oil painting.
- Paper was invented in 3500 BC by Chinese.
- Smell is the weakest sense in Birds.
- Owl can rotate his head to 180 degrees on either side.
- Printing was invented by Chinese.
- Philately is the hobby of stamp collection.
- Ostriches eat pebbles for helping digestion by grinding up the ingested food.
- Oscar Award was introduced by Louis B. Mayer of Metro Goldwin-Mayer Academy Award in

1927.

- The cuckoo sneaks its eggs into other birds' nest to hatch.
- First black president of South Africa was Nelson Mandela his party was banned in 1961 and he was imprisoned.
- Feminism is the belief that women subordination to men should end.
- Benito Mussolini dictator preferred 50,000 rifles to 50,000 votes.
- River boat Gondola is used in Italy's city Venice.
- Canada was once named New Venice.
- Dinosaur means "Terrible" lizard.
- Oven birds build strong nests.
- Fresco is a method of painting on plaster it means fresh.
- Weaver birds are called to the birds who build their nests.
- Kleptomania is an irrational urge to steal.
- Male birds are more colorful than females.
- Ikhwan as Saffa, a secret Arab organization was founded in Basra, Iraq.
- Birds do not fly are penguins, emus, kiwis, ostriches.
- Intifada is Palestinian uprising.
- Aircraft designers test their model of aircraft in wind tunnel.
- Long March, a 9600-km journey in 1934 was undertaken by Chinese Communists under Mao Tse Tung.
- Flaps are used as air brakes.
- Amphibians were the first vertebrates.
- Vnukovo airport is in Moscow.
- Survive very cold weather or very dry weather by going into a deep sleep. Surviving cold condition like this is called hibernation.
- Pan-Islam, a movement for uniting the Islamic Nations was started in 1880 in Ottoman Empire.
- Sleeping through hot, dry condition is called aestivation.
- Paper was invented in 3500 B.C by Chinese.
- A.D means in the year of our Lord.
- Great Pyramid at Giza is the largest Pyramid built in Egypt.
- Thar Desert is located in Northwest India and East Pakistan.
- St. Vitus's dance is a disease.
- The famous Island located at the mouth of the Hudson River in Manhattan.
- Resin is sticky liquid that emits from plants.
- Pyramids of Egypt are the oldest and only survived wonder.
- Sunder Island is located at the confluence of Ganga and the Bay of Bengal.
- Guru (teacher) Nanak was the founder of Sikhism.
- Silk was made firstly in China.
- Skylab was space laboratory launched in 1973 by USA.
- The first tanks were used in 1916 during WWI by British.
- Harvard University is in USA, Cambridge is in UK.
- Titanic sank on 14 April, 1912 on voyage from Southampton to New York City in North Atlantic.
- Tour De France is French cycle race.
- First woman in space Valentina Tereshkova went into space on 16 June 1963.
- Watergate scandal involved President Richard Nixon in 1972.
- Parsis follow Zoroastrianism.
- Seattle is the seaport of USA.
- Dickson is the seaport of Malaysia.
- Red Square is in Moscow.
- Eskimos live in Igloo.
- Blitzkrieg means sudden attack. Dragon is the symbol of China.
- Bear is the symbol of Russia.
- Christopher Columbus belonged to Italy.
- Caspian Sea water is shared by Iran, Russia & Azerbaijan.
- Magna Carta is known as the Bible of English Constitution.
- Russian equivalent of Pentagon is Kremlin.
- East Timor, the Colony of Portugal, was captured by Indonesia in 1975.
- Taiwan separated from China in 1949.
- Gift of Nile is called of Egypt. Great Britain of the Pacific is called to Japan.
- Island continent is called to Australia.
- American Naval Base "Diego Garcia" is in Indian Ocean.
- Ulster Unionists wanted to retain British rule in Northern Ireland.
- Anti-Semitism means animosity towards Jews.
- Lens at the end of the compound microscope is called objective.
- Francisco Fernandez introduced Tobacco in Europe.
- Mobile phones started in 1977.
- Penology is the study, theory and practice of prison management & criminal rehabilitation.
- Length of India-China border is 3,380 km.

- Cyprus gained independence from Britain in 1960.
- Cyprus was divided into Turkish Republic of Northern Cyprus and Greek Cyprus in 1974.
- Al-Azhar University is located in Cairo, Egypt.
- Fortress of Grenada, known as Alhambra is in Spain.
- Capital of ancient Babylonia was Babylon.
- Hanging gardens were in Babylon.
- Babylon was on the bank of Euphrates.
- Alma-Ata (Father of Apples) is the capital of Kazakhstan.
- Turkey and Russia are both in Europe & Asia.
- Ireland is also called Eire.
- Largest earthquake fatalities occurred in Izmir, Turkey in 1999.
- Takla Makan is in China is the driest desert in Asia.
- Cathy Pacific is an island.
- Among the Seven Wonders, Church of Saint Sophia is located in Istanbul.
- Gamal Abdel Nasser nationalized Suez Canal in 1956.
- Qutub Minar is in New Delhi.
- Shah Jahan built Taj Mahal for Mumtaz Mahal is located in Agra.
- Capital of Tibet is Lhasa.
- White House is in Washington DC.
- Frigid Zone is the area within the polar circle area around the South Pole. Guantanamo Bay is in Cuba.
- Statue of Liberty was gifted to US by France in 1884.
- The term of the judges of the international court of justice is 9 years.
- First city to be placed under UN was Sarajevo.
- The UN observed 1998 as the human rights year with the theme "All Human Rights for All".
- ICJ has 15 judges, any two of whom cannot be of the same nationality.
- Myanmar is not a member of SAARC.
- UN Charter was signed on June 26, 1945 and came into force on October 24, 1945.
- A book of 2008: A way of hope and extremism is written by Ayesha Jalal.
- CIA is a secret agency of USA.
- In Pakistan 32 languages are spoken.
- What color is the Black Box carried in aircraft. Orange.
- The first central office of Muslim League was established at Aligarh.
- ISI is a secret agency of Pakistan.
- The total period of Abbasids caliphate was 508 years.
- "Keemya-e-Saadat" is authored by Imam Ghazali.
- Buckingham palace is the residence of British king and Queen is in London.
- 10 Downing Street is the residence of British PM.
- Queen's house is the official residence of Sri Lankan president.
- George Lord Anson (English) sailed around the earth.
- G.H. Wilkins (Australian) flew over the South Pole.
- Ambedkar, B.R. is known as the architect of the Indian Constitution.
- Aquaculture refers to fish-farming or fish culture.
- Baku is famous for the production of petroleum.
- Blue revolution relates to fish farming.
- Borlaug, Norman Ernest was American agricultural scientist and winner of the Nobel Prize for Peace in 1970. He was one of those who laid the groundwork of the Green Revolution.
- Buoy stands for a man serving in any hotel for luggage transportation or as a guide.
- Chakmas are refugees from Bangladesh settled in India.
- Chernobyl is a Russian city having a nuclear power plant where a tank of radioactive waste exploded in April, 1993. This explosion is known as "Chernobyl disaster".
- Chris Patten was the last British Governor of Hong Kong.
- It is summer season in Australia during Christmas.
- Churchill said "I have nothing to offer except blood, sweat and tears."
- Conditioned Reflex is the term mainly discussed in Psychology.
- Cross-breeding is to be done for achieving quick increase in milk production.
- Crystal oscillator is in electric watch, the component corresponding to pendulum of a pendulum clock.
- Abdullah Yusuf Ali is famous for being English translator and commentator of the Holy Quran.
- At Hyde Park London public meetings are assembled.
- Abraham Lincoln's Library and Museum is located in the city town of Springfield.

- The 'Da Vinci Code' is famous novel by Dan Brown
- Suez Canal connects Mediterranean Sea with Red Sea
- Italy was the first European country to ratify the European Union constitution
- China's parliament has the largest membership
- J.K. Rowling's famous character 'Harry Potter' is associated with Wizardry
- The production of cultured pearls is an important cottage industry of Japan.
- The name of Alexander's horse was Bucephalus
- Singapore was founded by Sir Thomas Stamford Raffles
- The famous British one-eyed Admiral was Nelson
- The most famous painting of Pablo Picasso was Guernica
- The first woman Prime Minister of Britain was Margaret Thatcher
- The sculptor of the statue of Liberty was Frederick Auguste Bartholdi
- John F. Kennedy was assassinated by Lee Harvey Oswald
- The country known as the Land of Thunderbolts is Bhutan
- Debenture is a certificate issued by a company promising the payment of a specified amount at a fixed rate of interest after a specified period.
- A deflector is a technique of adjusting for changes in price level.
- Boundary line between Canada and United States is 49th Parallel Line
- Lahore is known as the 'City of Collages'
- Cairo city is called the 'City of Bazaars'
- Washington city is called the 'City of Magnificent Distances'
- 'City of Sky-Scrapers' is the famous name of New York
- Finland is also known as the 'Land of Thousand Islands'.
- Desdemona is a character in the Shakespeare's play Othello.
- Dicky Dolma is the youngest woman climber of Mt. Everest.
- Dr. Watson is a fictional character created by Sir Arthur Conan Doyle.
- Dunkel Draft relates to international trade.
- Dzongkha is the official language of Bhutan.
- E.T.A. is a terrorist organization in Spain.
- Elephant's tusks are called enlarged cartilaginous bones.
- Esperanto is an artificial international language created to act as world language.
- Euro is the name of New Single European Currency launched on January 1, 1999.
- Every Street is paved with Gold was authored by Kim WOO-Chung, founder of Daewoo.
- Exfoliation is a type of weathering common both in the cold and in the hot climate regions.
- Guernica is a painting by Pablo Picasso (kebana is the Japanese art of flower arrangement).
- Inflation means an increase in the amount of paper money which tends to raise general price level of commodities. It is a comparative figure showing cost of living, production prices, etc as compared with a base year.
- Debtors are likely to benefit by inflation.
- ISBN: International Standard Book Numbering is an international system by which a distinct identifying number is assigned to each book.
- Jain Commission was associated with probing the conspiracy angle of the Rajiv Gandhi assassination.
- James Bond is a character in the novels written by Ian Fleming.
- Jana-Gana-Mana is India's National Anthem.
- Jantar Mantar is an observatory in Delhi constructed in 1724 during the days of Maharaja Jai Singh II of Amber.
- Thomas Jefferson authored American Declaration of Independence.
- Jurassic Park was directed by Steven Spielberg.
- Kabalega is a National Park of Uganda. Gary Kasparov is associated with Chess. Bhutan is called the 'Land of Thunder Dragon'
- Laos is the only land-locked country in South-East Asia.
- Last Supper is a famous Renaissance painting by Leonardo da Vinci.
- Leningrad is a famous town in Russia situated on the bank of river Neva.
- LIBOR is the basic interest rate on interbank loans in London.
- Lifeline Express is the world's first hospital on rails operated in India.
- Missionaries of Charity is the religious order established by Mother Teresa.
- Montesquieu gave the theory of separation of power.
- Mother Teresa was born in Albania in 1910.
- New Moore Island is situated in the Bay of Bengal.

- Parliament of Switzerland is known as Federal Assembly.
- Pondicherry is the Union Territory of India which has a legislature.
- India has 16% of world's population.
- Postal Zone is indicated by the first two digits from left of the Pin code.
- Eyes of potato are used for vegetative propagation.
- The concept of Public Interest Litigation originated in UK.
- Pulitzer Prizes are awarded to Americans for excellence in journalism.
- Quill feathers are on the wing and tail of birds and are helpful during their flight.
- Red Cross Movement was launched by J.H. Dunant.
- Saw-scaled viper is the only snake that builds a nest.
- Scenes from a writer's life is the autobiography of Ruskin Bond.
- The Road Ahead is written by Bill Gates.
- United Kingdom consists of England, Northern Island, Scotland & Wales.
- Wheatstone Bridge is used to measure resistances.
- Length of a terrestrial mile is lesser than that of a nautical mile.
- Universal Product Code (UPC) is adopted against adulteration in eatables.
- Dolby B or Dolby C is printed on tape recorders and other sound systems refers to Noise reduction circuit.
- Bulgaria and Greece are disputing over the historical Macedonian territory.
- John Locke published a famous pamphlet known as 'Right of Mass' and urged the people in England, America and France to fight for their liberty.
- Eli Whitney of America invented the cotton gin that separates seeds from cotton three hundred times faster than by hand in 1793. In terms of the evolution of organism bat is the most advanced among pigeon, shark & vultures.
- Large aperture telescopes are used for greater resolution.
- The framers of the Constitution borrowed the idea of judicial review from the Constitution of USA.
- The production of cultured pearls is an important cottage industry of Belgium. When two organisms exist in such a way that only one is benefited by the other, the relationship is called Parasitism.
- El Nino is associated with world weather. The Red Fort was built by Shahjahan.
- 200th anniversary of the scientist Charles Darwin in 2009
- BIN is the intelligence agency of Indonesia
- Silicon valley in California is famous because of Software Industry
- In 2008 monarchy ended in a country after 240 years in Nepal
- Pearl Harbor is in the state of USA Hawaii
- The term Intifada means Uprising
- Helmand city of Afghanistan produces most opium
- Tamils are fighting in which are of Sri Lanka Jaffna
- Naxalite movement is in India
- Patiscoal government is the government by Women
- Brain Drain means migration of skilled labour
- Russia gives oil to Europe through the route of Ukraine
- The word Philately means Stamps collection
- Study of Human races is called Ethnology
- Marco Polo was Traveler
- Operation cast lead was the name which killed 1400
- Winner of 8-oscars awards movie in 2008 Slum dog Millionaire
- Madam Tausand museum is in London 1-metric ton is equal to 1000kgs
- Oldest anthem in the world is. Japan Hung Parliament is No single party has the majority
- Harry Potter famous character is produced by J.K Rowling
- Yasir Arafat passed away in Paris on 11 Nov 2004.
- Hamas was formed in 1987 by Shaikh Ahmad Yaseen.
- Egypt is both in Africa & Asia (Northeastern Africa & Southwestern Asia). Sinai Peninsula is the part of Egypt that lies in Asia.
- Only African country that remained independent during colonial rule was Ethiopia.
- UAE comprises of 7 states.
- Zimbabwe gained independence in 1980. Protectorate state of world is Bhutan.
- Napoleon was exiled to St. Helena in Mediterranean in 1814-15.
- Columbus discovered South America in 1494.
- Abel Taman discovered New Zealand, Togo & Fiji in 1642.
- Confucianism is found in China & Taiwan.

- Jesus Christ was born at Bethlehem, Jerusalem
- Gautam Siddharta Buddha was born in Nepal
- Shintoism religion is in Japan
- Roman Empire was established in 27 B.C by Octavian
- Mughals ruled India for 331 years
- Opium war waged from 1839-42 b/w China & Britain
- Boston Tea Party event is related to American Independence.
- First WW lasted for 4 years
- Germany was defeated by England in a naval fight in 1916 in battle of Jutland.
- First civil war among Muslims was betwe of Jamal.
- It's a flock of sheep what's a group of owls called Parliament
- The total combined weight of the world's ant population is heavier than the weight of the human population.
- Buckingham Palace in England has over six hundred rooms
- The winter of 1932 was so cold that Niagara Falls froze completely solid
- Butterflies taste with their feet
- One of the countries through which equator passes is Malaysia
- Clocks, which moves with the velocities comparable with the velocity of light, run with zero velocity
- Madagascar is in Indian Ocean.
- Olympic Games were held twice in Paris and London.
- Paralympics are the games for disabled. Uber cup is associated with Badminton.
- Yankee Stadium is associated with Boxing.
- Hydra is the largest of the 88 constellations found in the universe. It covers about 3.18 % of the entire sky.
- First artificial satellite was Sputnik-I sent by Soviet Union on October 4, 1957
- Sputnik-II on November 3, 1957 took a female dog Laika into space
- On July 20, 1969 US Apollo 11 touched down the moon
- Skylab was launched in 1973 by US.
- America launched its first space station in 1973
- In 1979 Sky Lab was destroyed in earth's atmosphere
- In 1988, Russia launched its space station Mir
- Microwaves are used in radar, mobile phones, microwave oven, communication network
- Each light color is of different wavelength
- Red light has the longest wavelength while violet light has the shortest
- Alice in Wonderland is a book written by Lewis Carroll.
- Edwina and Nehru is written by Catherine Clement.
- Beloved is a novel authored by Toni Morrison
- Conquest of Happiness was authored by Bertrand Russell.
- Crossing the Threshold of Hope was authored by Pope John Paul II
- Gulliver'S Travel is authored by Jonathan Swift in which there is description of the island of Lilliputs
- Higher than Hopes is biography of Nelson Mandela.
- Life Divine is a book written by Sri Aurobindo
- Men are from Mars. Women are from Venus is the book written by John Gray.
- Mother India is a book written by Katharine Mayo
- My Frozen Turbulence in Kashmir is written by Jagmohan
- The gateway to the Gulf of Iran is Strait of Hormuz
- Red river is in USA.
- Gulf of lion is in France.
- Churchill water fall is in Canada.
- Danube River is in Romania (Europe). It pours into Black sea.
- The Volga is Europe longest river what is the second longest Danube
- Volga River is in Russia.
- Congo is the only river that flows both north and south of equator
- New Zealand is situated in the region of Oceania.
- SURMA is the name of a river.
- Highest salinity is found in the Great Salt lake in USA.
- Niagara Falls was discovered by Louis Hennepin
- Madagascar is popularly known as the island of Cloves
- Niagara Falls was discovered by LouisHennepin
- River Darling is in Australia.
- Andes Mountains are in South America.
- Famous book "No Higher Honor: A Memoir of My Years in Washington" is written by Condoleezza Rice
- Black forest is a mountain Germany.

- Rocky or Rockies Mountains is the largest mountain system of North America.
- Koh-i-Sultan is in Pakistan.
- Highest mountain system in the world is Himalayas
- Blue Mountains are in Australia. Mauna Kea volcano is in Hawaii.
- Mount Everest is in Himalaya range with height 29,035 feet first ascent made on May 29, 1953, of which K2 named Goodwin Austin or Chagori is in Karakoram Range with 28,250 ft height. First ascent made on July 31, 1954.
- Baikal lake is in Siberian area of Russia.
- Panama Canal connects Atlantic Ocean with Pacific Ocean.
- 3- Gorges Dam is in China
- Murray-Darling is the longest river in Australia
- Gulf Stream is an ocean current named after the Gulf of Mexico.
- Aswan dam is in Egypt.
- Word Tsunami is of Japanese language.
- Largest coral reef is in Australia.
- Colorado River forms Grand Canyon. River Rhine is in Western Europe.
- The Victoria Falls is located in Zimbabwe.
- Niagara fall is in North America between America and Canada.
- Ribbon fall is in North America.
- Silver Strand fall is in North America.
- Grand Canal is located in People's Republic of China.
- After Australia, Europe is the smallest continent.
- 'Victoria falls' is located in Rhodesia.
- Deccan Plateau is in Asia.
- Asia is the largest continent and covers about 1/3 of the world's total land area.
- Both the highest and lowest points on the earth are found in Asia.
- The lowest point of Asia is Dead Sea which is about 397 meter below sea level.
- Asia Minor is a geographical expression, a part to Turkey.
- The world's longest river, the Nile is located in Africa.
- Africa is also known as Dark Continent. Highest point of South America is Mount Aconcagua (Argentina) and lowest point is Valdes Peninsula (Argentina).
- Highest Point of North America is Mount McKinley and the lowest point is Death Valley (California, USA). ; Highest point of Africa is Kilbo, a peak of Kilimanjaro (Tanzania) and lowest point is Lake Assai (Djibouti)
- Highest point of Europe is Mount Elbrus and the lowest point is Caspian Sea.
- Black sea is so called because a dense fog prevails there in winter.
- The river Jordan flows out into the Dead sea
- River Mekong flows in Vietnam.
- River Thames flows in Southern England. River boat Gondola is used in Italy's city Venice.
- Hydrespes River is now called the Jhelum River.
- Highest military award of Germany is Iron Cross.
- The length of Panama Canal is 50072 miles.
- At the equator, the equation of the day is 12 hours.
- Shale is not a metamorphic rock.
- Panama Canal was opened in 1914.
- Panama Canal links North America with South America.
- The Amazon river rises in which country- Peru
- Amazon River is largest river in terms of volume
- The longest and largest river in Asia is Yangtze.
- Death Valley desert is in California.
- Gibson Desert is in Australia.
- Great Sandy Desert is in Australia.
- Karakum desert is in Turkmenistan.
- Rub-el-Khali desert is in South Arabian peninsula.
- Taklimakan is desert in China.
- Deserts in Asia are: Gobi, Karakum, Rub-el-Khali, Takla makan.
- Takla Makan desert is in Xinjing (China).
- Deserts in Africa are: Kalhart, Namib, and Sahara.
- City of parks is called to Kiev.
- City of palaces is called to Calcutta. City of pope is called to Rome.
- City of space flights is called to Cape Kennedy.
- City of peace is called to Baghdad. Forbidden City is called to Lhasa.
- Gateway to the east is called to Beirut.
- Gateway to the gulf is called to Abu Dhabi.
- Gateway to India is called to Bombay.
- Gateway to Pakistan is called to Karachi
- Little Pakistan is called to Bradford.
- Manchester of Pakistan is called to Faisalabad.
- Pyramid city is called to Cairo.
- Rose pink city is called to Jaipur. Windy city is called to Chicago.

- Lusitanian is the alternative name of Portugal.
- Emerald Island is called Ireland.
- Yellow River is known as China's Sorrow because of devastating floods.
- Gibraltar of the west is said to Quebec. Zambia is known as 'country of Copper'. Albania means the 'Land of Eagles'. Bahrain means two seas.
- Brazil means 'Red wood'.
- Costa Rica means 'Rich coast'.
- Cyprus means 'Land of copper'.
- Jamaica means 'Good water'.
- Kuwait means 'Fort'.
- Liberia means 'Land of free people'. Netherlands means 'low land'. Nigeria means 'a great river'.
- Sierra Leone means 'Lion Mountains'. Singapore means 'city of lions'.
- Sudan means 'Land of black people'. Turkey means 'Land of Turks'.
- The world council of churches was established in 1948 in Amsterdam (Netherlands), its headquarter is in Geneva (Switzerland).
- North American Free Trade Agreement, its origin lies in the free trade agreement signed by the USA and Canada in 1989. The organization of African Unity was founded in 1963; its head quarter is in Addis Ababa (Ethiopia).
- The organization of Arab Petroleum Exporting Countries was founded in 1968, its headquarter is in Cairo (Egypt).
- Organization of American States was founded in 1948, its head quarter is in Washington DC (USA).
- China became the member of the World Trade Organization on 11 December 2001. UN has 6 principle organs.
- Security Council has 5 permanent members.
- The Economic and Social Council acts as coordinating body for the numerous specialized agencies created by the UN. The council has 54 members elected for the term of 3 years.
- The international court of justice comprises 15 judges.
- Switzerland joined the UN during 2002.
- African Development Bank was established in 1964.
- The principal organs of United Nations are Six.
- United Nations spends a lion's share of its budget on Refugees rehabilitations.
- The UNO originated during the Second World War, its charter was drawn up from 25th April to 26th June, 1945 at San Francisco which was signed by 51 countries.
- Transparency International is based in Berlin.
- Headquarter of the Amnesty International located in London.
- Universal Declaration of Human Rights was adopted in 1948.
- ESCAP is Economic and Social Commission for Asia and Pacific. Its head office is at Bangkok.
- Human Right Watch dog headquarter is in New York.
- In human eye image is formed at Retina.
- A patient is put to Dialysis, when he or she suffers from Kidney ailment.
- Leprosy is caused by Bacteria.
- The largest organ of human body is Skin.
- An instrument used for measuring atmospheric pressure is called Barometer.
- Electromagnetic wave theory of light was proposed by Maxwell.
- China is setting up a world Biggest Telescope.
- Saltwater crocodile is the biggest living reptile.
- Sir Isaac Newton discovered that sunlight was a mixture of all colors via a spectrum.
- Sir Isaac Newton wrote the book 'The Mathematical Principles of Natural Philosophy'.
- Sir Isaac Newton invented a new branch of mathematics called calculus.
- El Salvador is the smallest country in Central America.
- Disappointment Island is in Pacific Ocean.
- Fish eagle bird appears on the flag of Zambia?
- Orange color lies between red and yellow in the visible spectrum?
- Pacific Ocean was formerly known as El Mar de Sur?
- Mark Twain is the author of 'The Prince and the Pauper'?
- Napoleon Bonaparte died in St Helena Island.
- Zeta is the sixth letter in the Greek Alphabet; alpha, beta, gamma, delta, epsilon?
- In 1953 New Zealander Edmund Hillary, along with Nepalese Tenzing Norgay, climbed Everest.
- The first woman to climb Everest has Nepalese nationality in 1975.
- Polish-born Scientist Marie Curie died from Leukemia.
- Washing machine motor powered Clive Sinclair's electrically powered three-wheel vehicle the C5?
- The first solid eating chocolate produced in 1847.

- Switzerland eats the most chocolate per person?
- Aztec's ancient civilization used chocolate instead of money?
- Chocolate was first grown in South America
- The blue whale is the world's largest mammal but Bat is the world's smallest mammal?
- Louis Braille was 15 when he invented a system of raised dots that would enable the blind to read?
- The month of January is named for this Roman god of beginnings, Janus Which snake is considered the longest with a maximum length of 35ft? Reticulated python
- Henry Cavendish discovered Hydrogen in 1766
- Geraldine Mock was the first woman to fly around the world?
- Tabemono is the correct Romanization for the Japanese word for food?
- supplementary angles equal to 180 degree
- 22 balls are on the table at the START of a snooker frame
- Milan Italian city is considered "the fashion capital of the world"
- Cambridge British town got its name from its proximity to the Cam River
- Maldives is in the Indian Ocean
- Scotland and Ireland two countries lay claim to the name Maclean
- A temple called the Sri Dalada Maligawa (Temple of the Sacred Tooth Relic) claims to have a tooth of Gautama Buddha. This temple is located at Kandy, Sri Lanka
- Field marshal (or field-marshal, abbreviated as FM) is a very senior military rank, ordinarily senior to the general officer ranks. Usually it is the highest rank in an army, and when it is, few (if any) persons are appointed to it.
- According to Forbes list of Most Powerful men, 2018, Xi Jinping has been ranked 1"
- Zagreb is the capital of Croatia
- South African cricket team is generally known as "Chokers" because of their track record in major championship matches
- Idi Amin was a military officer and president of Uganda
- Corbillion Cup is related with the game of Table Tennis
- The goal post and crossbar of football must be white in colour.
- The largest concrete dam in the world is Grand Coulee Dam (It is the Dam on the Columbia River in the U.S. state of Washington)
- Sri Lanka is called "land of fertile field"
- Australia is called "land of island continent"
- Australia is called "Land of golden fleece"
- Canada is called "land of lilies"
- Egypt is called "land of gift of the Nile"
- Finland is called "land of thousand lakes"
- South Korea is called "land of morning calm"
- Norway is called "land of midnight sun"
- Japan is called "land of rising Sun"
- Nepal is called "Land of mountains"
- Thailand is called "land of white elephants"
- Belgium is called "land of cross roads"
- Turkey is called "land of sick man of Europe"
- Belgium is called "land of cockpit of Europe"
- Pakistan is called "land of pure people"
- Palestine is called "land of prophets"
- Saudi Arabia is called "land of pilgrims"
- Cuba is called "Sugar bowl of the world"
- Canada is called "land of maple"
- India is called "land of Suicide of people"
- Land of milk and honey is called to Lebanon.
- Land of morning calm is called to Korea.
- International Day for the elimination of racial discrimination is observed on 21 March.
- World environment day is observed on 5th June.
- International day of peace is observed on 3rd Tuesday of September.
- World food day is observed on 16 October.
- International women's day is observed on 8th March.
- World health day is observed on 7th April.
- Universal children's day is observed on 20 November.
- World's aids day is observed on 1 December.
- United nation's day is observed on 24th October.
- International day of disabled person is observed on 3 December.
- Human rights day is observed on 10 December.
- Press day is celebrated on 3rd May.
- Kashmir Solidarity Day is observed on 5 Feb.
- In France the Bastille Day is celebrated on 14th July.
- International Literacy day is observed on 8 Sep.
- World children day is observed on 8th March.
- Human rights day is observed on 10th Dec.

- Day against drug trafficking is observed on 26 June.
- 22 March is celebrated as the world day for water.
- 11th July is known as World Population Day.
- Kashmir solidarity day is celebrated all over the country on 5th February.
- International Literacy Day is celebrated on September 8.
- International Ozone Day is observed on September 16.
- The year 1998 was observed as the International Year of Ocean.
- Commonwealth Day is observed on May 24 every year.
- Human Rights Day is observed on 10th December every year.
- No Smoking Day is observed on April 7.
- World Book Day is observed on April 23.
- World Environment Day is observed on June 5.
- 3rd May world press freedom day
- World literacy day is celebrated on 8th September
- Bulgaria was with Central Powers during World War I
- Paul von Hindenburg led Germany to victory over Russia at Tannenberg in 1914?
- Armistice signed on 11 November 1918
- World War II began on 3 September 1939
- Poland was annexed by Germany and USSR
- Germany attacked USSR on 22 June 1941
- Japan attacked Pearl Harbor on 7 December 1941
- Subhash Chandra Bose led the Indian National Army of Sub continent?
- Winston Churchill said "I have nothing to offer but blood, toil, tears and sweat."?
- Rudolf Hess German leader landed in Britain on 10 May 1941 and was arrested?
- atomic bomb was dropped on Hiroshima on 6 August 1945
- Japan surrendered on 10 August 1945
- Nicolaus Copernicus studied Medicine at Padua?
- Aristotle view was challenged by Nicolaus Copernicus?
- Nicolaus Copernicus got Doctorate in Canon Law from University of Ferrara
- In WW2 operation dynamo was Evacuation of Dunkirk
- In Deuteronomy book of the Bible did Moses die?
- Napoleon Bonaparte Who died in 1821 from arsenic poisoning from the wallpaper?
- the more common name for serigraphy is Silk screen printing
- Jaricho is the oldest walled city in the world?
- Japan was the first country to have a public monorail system?
- Plato first wrote about the myth of Atlantis?
- Lucius Domitius Ahenobarbus was better known as Nero
- Mayfair is the most expensive piece of real estate on the UK and Australian version of monopoly?
- Father of Zoology is Aristotle
- Eduardo Luiz Saverin is a Brazilian Internet entrepreneur and investor.
- Rome lies on Tiber.
- Tokyo lies on Sumida River.
- Eskimos are the primitive people living in North America
- The aborigines of North America are called Red Indian
- Alaska of USA is called "mother of states"
- Amir Khusro is called the "Parrot of India"
- Lenin is regarded as the "Father of Russian Revolution"?
- Hitler is known as 'Fuehrer'?
- Sardar Vallabhbhai Patel is known as the 'Iron Man of India'?
- FSB is a secret agency of Russia BND is a secret agency of Germany RAW is a secret agency of India
- The actual name of F-16 is Fighting Falcon
- Dutch East Indies is the old name of Indonesia.
- Lightest gas is hydrogen
- Ghana was previously known as The Gold Coast
- The Victoria Falls were discovered by David Livingstone
- Kimberley in Africa famous for Diamonds
- Africa's longest river is called The Nile
- The highest mountain in Africa is Mount Kilimanjaro
- Africa's highest mountain is in Tanzania
- Anatolia is the news agency of Turkey.
- Tirich Mir is in Hindu Kush Mountain
- Prince Charles is mountain range in Antarctica.
- Famous painting *The Birth of Venus* is a painting by Sandro Botticelli
- The biggest dam of the world is The three Gorges dam

- Smithsonian Museum in Washington D.C.
- The biggest Ocean of the world is Pacific Ocean
- The deepest lake of the world is Baskal Lake in Russia.
- The greatest wool producer country of the world is Australia
- The hottest place of the world is Al-Azizea in Libya
- Stromboli is a volcano in Sicily.
- Vatican is the smallest country in the world in terms of area.
- Voyager I, spacecraft introduced ring system of Jupiter.
- Vostok I carried first man in space.
- Yuri Gagarin (Russia) cosmonauts became first traveler in space in 1961.
- The first person to orbit the earth in space was John Glenn
- Skylab was space laboratory launched in 1973 by USA.
- On July 20, 1969, Neil Armstrong and Edwin Aldrin landed on the moon.
- Venice stands on river The Arno
- New York is on River Hudson's bank
- Budapest is located on the bank of Danube river.
- Paris is situated on the river Rhine.
- River passing through Paris Seine River
- Montreal is situated on the bank of river Ottawa
- The city of Bonn is situated in Germany
- Belgrade stands on the river Danube.
- Rome is located beside the river Tiber.
- Longest swimming course is English Channel, UK
- Yellow Books are the official records of France.
- Gray Books are the official policy as well as reports of the Japanese government.
- Green Books are the official reports of the Italian government.
- Orange Books are the official publication of the Netherlands.
- Muhammad is the world's most popular first name
- Marlin is the fastest swimming ocean fish over 60 mph-Sailfish?
- "Digital Computer" was invented by Howard Aiken
- Kazakhstan is the largest country in Central Asia.
- Biggest oil refinery is at Abadan (Iran).
- Detroit (USA) is famous for car manufacturing.
- Glasgow is biggest ship building centre.
- Havana is famous for cigar manufacturing.
- The world's largest producer of tea is China.
- Biggest bell is Great bell at Moscow
- Highest capital is La Paz (Bolivia).
- Strait of Babel Mandeb is called "The Gate of Tears"
- Netherlands is situated below the sea level
- "Pre-emptive attack" is an attack before enemy's attack
- Chile is the largest copper producing country in the world.
- India is the highest producer of sugarcane in the world.
- The North Atlantic Route is the largest and busiest of the ocean trade routes.
- Largest sugar producing country is India second is Brazil.
- Largest Ginger producing nation is Indonesia.
- Lithuania was the first Soviet Republic of the former Soviet Union which declared it independent.
- India leads in export of Mica in the world.
- New Zealand was the first country to propose Carbon Tax to address global warming.
- Hong Kong is called as Pearl of the Orient.
- Prague city is known as The Golden City
- Florence is nicknamed as "The City of Lilies"
- Mesopotamia means 'between two Rivers'
- Tashkent is a capital of Uzbekistan
- Economic crisis of 1930 originated in The Great Depression in the United States is associated with the stock market crash on October 29, 1929, known as Black Tuesday.
- 1917 is known for Russian Revolutions of 1917.
- General George Washington commanded the American Forces during American War of Independence.
- The ideas of Liberty Equality and Fraternity were emphasized by Rousseau
- Sword of Tipu Sultan is written by B. S. Gidwanji
- The spirit of Laws is written by Charles de Secondat Montesquieu
- City of Saints is written by Candace Slater
- My experiments with truth is written by Mohandas Karamchand Gandhi
- Glimpses of the World History is written by Jawaharlal Nehru
- Gulliver's Travel is written by Jonathan Swift
- To live or not to live is written by Nirad Chandra Chaudhuri
- South China Mail in Dongguan, China is the

- largest shopping mall in the world.
- The name 'India' is derived from the Indus River civilisation known as the sindhu valleys which were the home of the earlier inhabitants of Indus valley.
- Aryan Invaded India 1600-1500 BC, India never invaded any country in her last 10000 years of history. The Aryan worshippers referred to the river Indus as the Sindhu.
- India never invaded any country in her last 10000 years of history.
- India invented the Number System.
- Zero was invented by Aryabhatta.
- The name 'Hindustan' combines Sindhu and Hindu and thus refers to the land of the Hindus.
- Sanskrit is considered as the mother of all higher languages. This is because it is the most precise, and therefore suitable language for computer software.
- Chess was invented in India.
- India was the only source for diamonds to the world until 1896
- The Baily Bridge built by the Indian Army in August 1982 is the highest bridge in the world located in the Ladakh valley between the Dras and Suru rivers in the Himalayan mountains.
- Burma is the old name of Myanmar.
- "Green peace" headquarter is located in Amsterdam.
- UK flag is known as Union Jack
- The term '16 yards hit' is associated with Hockey.
- Baku is the seaport on Caspian Sea
- Caspian Sea makes its boundaries with Iran, Russia, Kazakhstan and Turkmenistan, Azerbaijan).
- Greenwich Mean Time was established at London in 1884.
- The Magna Carta was signed by King John on 15th June 1215.
- Jean-Jacques Rousseau is the father of the French Revolution
- Adam Smith advocated the theory of laissez faire
- Longest mountain range is Andes (South America).
- Death Valley is located in California USA
- Highest plateau is Pamir in Tibet
- Largest port of Europe is Rotterdam (Netherlands).
- Largest railway station is Grand Central Terminal.
- Largest River is Amazon River.
- Biggest River is Amazon River.
- Bab al-Azizia "The Splendid Gate" was a military barracks and compound, situated in the southern suburbs of Tripoli, the capital of Libya.
- Giuliana Bridge is a bridge in Benghazi, Libya. It has a three-span main structure which was originally built in the 1970s but was rehabilitated in 2005 by Bilfinger Berger.
- The Martyrs' Square also known as Green Square under the Gaddafi government; Independence Square during the monarchy; and originally known as Piazza Italia ("Italy Square") is in the city of Tripoli, Libya.
- Maydan al-Shajara (The Tree Square), is a major town square in Benghazi, the second largest city in Libya.
- Mitiga International Airport is an airport in Libya, located about 8 kilometres (5 miles) east of Tripoli's city centre.
- Zuccotti Park, formerly called Liberty Plaza Park, is a 33,000-square-foot (3,100 m²) publicly accessible park in Lower Manhattan, New York City.
- George Square is the principal civic square in the city of Glasgow, Scotland. It is named after King George III.
- St Andrew Square is a city square in Edinburgh, Scotland located at the east end of George Street.
- Kelvingrove Park is a public park located on the River Kelvin in the West End of the city of Glasgow, Scotland, containing the famous Kelvingrove Art Gallery and Museum.
- Dame Street is in Dublin, beside the Temple Bar area of the city.
- The Olympic Park in London, England, is a sporting complex under construction for the 2012 Summer Olympics and the 2012 Summer Paralympics, situated to the east of the city adjacent to the Stratford City development.
- The 900-year-old Altit Fort in Hunza has received the 2011 UNESCO Asia-Pacific Award for Cultural Heritage Conservation. Most abundant element in human body is Oxygen
- Mount Everest is the highest point in Asia.
- Dead sea is the lowest point in Asia
- Mount McKinley is the highest point in North America.
- Caspian Sea is the lowest point in Central Asia.
- Pacific is the biggest ocean.
- Cyprus Island appears on its national flag
- Mount Olympus is in Greece

- Ural Mountain Range in Russia is a boundary between Europe and Asia.
- Jericho, situated in the Jordan valley (dead sea) is the oldest town of the world.
- Kanpur lies on Ganges.
- Baghdad lies on Tigris River and Bahawalpur lies on Sutlej River.
- Among the SAARC countries, the highest per capita income is of Sri Lanka.
- Indonesia consists of largest number of volcanoes.
- Guantanamo Bay prison is in Cuba.
- New Zealand is close to International Date Line.
- Aquiline is the world's longest under-sea tunnel (15.1 km long) bridge and tunnel express-way for motor vehicles across Tokyo Bay.
- Arabia is the largest peninsula.
- Tasmania is the smallest state of Australia?
- Dome of Rock is located in Jerusalem.
- Constantinople was the capital of Byzantine Empire.
- Hudson Bay is largest bay and is in Northern Canada.
- Largest gulf is Gulf of Mexico.
- Davis Strait separates Greenland from Baffin Island.
- Messina strait separates Italy from Sicily.
- Plymouth and Cardiff Seaports are in UK.
- Oldest mountain system is Aravali of India in the world.
- Le Havre Seaport is in France.
- Johor strait separates Malaysia from Singapore.
- Grand Canal is oldest man made canal for shipping purpose in China.
- Basra lies on Shatt-al-Arab & Bedford lies on Danube.
- The Pacific Ocean was named so by Magellan.
- The communist Manifesto was first published in Manifesto issued by Marx in 1848, Late 1847 First Published: February 1848.
- Parliament of Afghanistan is Loya Jirga.
- Parliament of Australia is Federal Parliament.
- Lake Superior is the largest fresh water lake in the world. It is located in North America (USA-Canada).
- Lake Victoria is located in Kenya-Tanzania and Uganda.
- Great Bear Lake is located in Canada. Huron Lake is in USA-Canada.
- Lake Disappointment is in Australia.
- Don is a river of Russia.
- Highest Point of Asia is Mount Everest.
- Boxing, Wrestling and which Olympic event still exclude women? Weight Lifting.
- Aristotle Greek Philosopher taught at the lyceum?
- Enter the Dragon was Bruce Lee's first Hollywood produced film?
- Thirty Years War was ended by The Congress of Westphalia?
- Pakistan became the 58th member of UNO on 30 September, 1947.
- The Snake River rises in Wyoming US state.
- In Jerusalem city you find the Wailing Wall.
- The Romans called it Numidia we call it today as Algeria.
- A mountain is the symbol of Paramount film company.
- Heinrich Schliemann archaeologist famous for excavating Troy.
- Claustrophobia means fear of confined spaces.
- Acrophobia means Fear of heights.
- In Egypt first jail of the world was constructed?
- Headquarters of World Economic Forum located is located at Cologny, Geneva.
- Davos is annual meeting place of World Economic Forum.
- John F. Kennedy is the youngest elected president of USA.
- Theodore Roosevelt is the youngest president of USA.
- Aristophanes is called "The Father of Comedy".
- Hippocratic is regarded as the father of medicines?
- Hugo Grotius is called Father of International law?
- Napoleon is "Founder of Soviet Union"? Lenin Who was known as "Man of Destiny"?
- Napoleon is called little Corporal?
- Songs of blood and swords book is written by Fatima Bhutto.
- Cambellpur is the old name of Attock?
- Muslim Bagh is the new name of Hindu Bagh?
- Agoraphobia means Fear of open spaces.
- Antarctic Desert is the largest desert in the world.
- A Desert is defined as a region that has less than 254 mm (10 in) of annual rainfall or precipitation. Antarctica can be classified as a desert by this definition. In the interior of the continent the average annual precipitation (in equivalent of water) is only about 50 mm (about 2 in), less than the Sahara.
- Mount Everest is also called Chomolungma, meaning "Goddess Mother of Snows" in Tibetan and Sagarmatha, meaning "Mother of the Universe" in Nepalese. Its height is 29,035 feet (8,850 meters) which is 7 feet more than

- previous measurement which was made in 1956
- Avenue Habib Bourguiba is the central thoroughfare of Tunis, and the historical political and economic heart of Tunisia.
- Pearl Roundabout or Lulu Roundabout (Pearl Monument) was a roundabout located near the financial district of Manama, Bahrain.
- Tagseem Square is located in Turkey
- Tahrir Square is a major public town square in Downtown Cairo, Egypt. The square was originally called "Ismailia Square", after the 19th-century ruler Khedive Ismail, who commissioned the new downtown district's 'Paris on the Nile' design.
- Sidi Bishr is a neighborhood in the Montaza District of Alexandria, Egypt.
- The Qasr al-Nil Bridge (Khedive Ismail Bridge) spans the Nile River in central Cairo, Egypt
- Lenin wrote 'The State and Revolution'.
- *Man Who Ruled India* was written by Philip Woodruff.
- *Foundation of Pakistan* was written by Sharif ud din Pirzada.
- *Arabian Nights* is written by Sir Richard Burton
- *An Ideal Husband* is written by Oscar Wilde
- *A woman of No Importance* is written by Oscar Wilde
- *Animal Farm* is written by George Orwell
- *Anthony and Cleopatra* is written by W. Shakespeare
- *As you like it* is written by W. Shakespeare
- *Caesar and Cleopatra* is written by G.B Shaw
- *Comedy of Errors* is written by W. Shakespeare
- *Daughter of the East* is written by Benazir Bhutto
- *Decline and Fall of Roman Empire* is written by Edward Gibbon
- *Doctor's Dilemma* is written by G.B Shaw
- *East of Eden* is written by John Steinbeck
- *Jungle Book* is written by Rudyard Kipling
- *Myth of Independence* is written by Z. A Bhutto
- *World War* is written by W. Churchill
- *Much Ado About Nothing* is written by Shakespeare
- *Nine Days Wonder* is written by John Masfield
- *Treasure Island* is written by R.L Stevenson
- *Tropic of Cancer* is written by Henry Miller
- *Twelfth Night* is written by W. Shakespeare
- *A Tale of Two Cities* is written by Charles Dickens
- *Vanity of Human Wishes* is written by Samuel Johnson
- *Faust* is written by Goethe
- *Divine Comedy* is written by Dante
- *Odyssey (Greek)* is written by Homer
- *War and Peace* is written by Leo Tolstoy
- *Crime and Punishment* is written by Fyodor Dostoevsky
- *Communist Manifesto* is written by Karl Marx and Engels
- *Das Capital* is written by Karl Marx
- *The Idiot* is written by Dostoevsky
- *The Prince* is written by Machiavelli
- *Five Thousand Years of Pakistan* is written by Wheeler R.E.M
- *Foreign Policy of Pakistan* is written by Zulfikar Ali Bhutto
- *Jinnah, Creator of Pakistan* is written by Hedayat Bolitho
- *Muslim Separatism in India and Pakistan* is written by Abdul Hamid
- *Pakistan the Formative Phase* is written by Lawrence
- *Zring*
- *Political System in Pakistan* is written by Khair B. Saeed
- *Politics in Pakistan* is written by Khair B. Saeed
- *Quaid-i-Azam and Pakistan* is written by Ahmad Hasan Dani
- *World Politics Since 1945* is written by F. Calvocrassi
- *Republic* is written by Plato
- *Revolution and Independence* is written by Words Worth
- *Road to Freedom* is written by Bertrand Russell
- *Romeo and Juliet* is written by Shakespeare
- *Faust* was written by Goethe.
- I.H. Qureshi wrote "Freedom Movement of India"
- "The Idea of Pakistan" is a famous book written by Stephen Philip Cohen
- *Pakistan, the Heart of Asia* is written by Liaquat Ali Khan
- Maulana Abu'l Kalam Azad wrote *India and Freedom*
- The writer of *The Spirit of Islam* is Amir Ali
- The author of *Pathway to Pakistan* is Chaudhry Khaliquzzaman
- *Democracy and Authoritarianism in South Asia* book is written by Ayesha Jalal
- *The State of Martial Rule* book is written by Ayesha Jalal
- *Self and Sovereignty* book is written by Ayesha Jalal
- *Clash of Civilizations* book is written by Samuel Huntington
- *Pride and Prejudice* is written by Jane Austen

The *Emergence of Pakistan* book is written by Ch. Mohammad Ali

Towards Pakistan book is written by Waheed-uz-Zaman

The *Making of Pakistan* is written by K.K. Aziz

Educational, Scientific and Cultural Organization) is in Paris (France).

The head quarter of United Nations Industrial Development Organization is in Vienna (Austria)

The head quarter of Universal Postal Union is in Bern (Switzerland).

The head quarter of World Health Organization is in Geneva (Switzerland).

The head quarter of World Intellectual Property Organization is in Geneva (Switzerland).

The head quarter of International Fund for Agricultural Development is in Rome (Italy).

The head quarter of International Labor Organization is in Geneva (Switzerland)

The head quarter of International Monetary Fund is in Washington (USA)

The head quarter of International Maritime Organization is in London (UK).

The head quarter of International

Telecommunication Union is in Geneva (Switzerland).

Unit of pressure is Pascal

The Islamic State of Iraq and the Levant (ISIL) is a Sunni Islamist rebel group that controls territory in Iraq and Syria and also operates in eastern Libya, the Sinai Peninsula of Egypt, and other areas of the Middle East, North Africa, South Asia, and Southeast Asia. The group's Arabic name translation is ad-Dawlah al-Islamiyah fil 'Iraq wa ash-Sham leading to the Arabic acronym Da'ish or DAESH. The name is also commonly translated as the Islamic State of Iraq and Syria or Islamic State of Iraq and al-Sham and abbreviated ISIS. In June 2014 the group renamed itself the Islamic State (IS) but the new name has been widely criticized and condemned, with the UN, various governments, and mainstream Muslim groups refusing to use it.

The Sony Pictures Entertainment cyberhack: was a release of confidential data belonging to Sony Pictures Entertainment on November 24, 2014. The data included personal information about Sony Pictures employees and their families, e-mails between employees, information about executive salaries at the company, copies of unreleased Sony films, and other information. The hackers called themselves the "Guardians of Peace" or "GOP" and demanded the cancellation of the planned release of the film *The Interview*, a

comedy about a plot to assassinate North Korean leader Kim Jong-un. United States intelligence officials, evaluating the software, techniques, and network sources used in the hack, allege that the attack was sponsored by North Korea. North Korea has denied all responsibility, and some cybersecurity experts have cast doubt on the evidence, alternatively proposing that current or former Sony employees may have been involved in the hack.

The Eurasian Economic Union: (EAEU or EEU) is an economic union of states located primarily in northern Eurasia. A treaty aiming for the establishment of the EEU was signed on 29 May 2014 by the leaders of Belarus, Kazakhstan and Russia, and came into force on 1 January 2015. Treaties aiming for Armenia's and Kyrgyzstan's accession to the Eurasian Economic Union were signed on 9 October 2014 and 23 December respectively. Armenia's accession treaty came into force on 2 January 2015. Although Kyrgyzstan's accession treaty will not come into force until May 2015, provided it has been ratified, it will participate in the EEU from the day of its establishment as an acceding state.

Charlie Hebdo shooting: On 7 January 2015, at about 11:30 CET (10:30 UTC), two masked gunmen armed with AK-47 assault rifles, a shotgun, and an RPG launcher forced their way into the offices of the French satirical weekly newspaper Charlie Hebdo in Paris, France. The gunmen fired up to 50 shots with automatic weapons. They killed twelve people, including the editor Stéphane "Charb" Charbonnier, seven other Charlie Hebdo employees, and two National Police officers, and wounded eleven others. The newspaper has attracted worldwide attention for its regular depictions of Muhammad (PBUH). On 11 January Three million people, including dozens of world leaders, march for unity in France following the Charlie Hebdo shooting.

Ebola virus: Ebola virus disease (EVD; also Ebola hemorrhagic fever, or EHF), or simply Ebola, is a disease of humans and other primates caused by ebolaviruses. Signs and symptoms typically start between two days and three weeks after contracting the virus with a fever, sore throat, muscle pain, and headaches. Then, vomiting, diarrhea and rash usually follow, along with decreased function of the liver and kidneys. At this time some people begin to bleed both internally and externally. The disease has a high risk of death, killing between 25 and 90 percent of those infected with an average of about 50 percent. This is often due to low blood pressure from fluid loss, and typically follows six to sixteen days after

- symptoms appear
- **Boko Haram:** Boko Haram ("Western education is forbidden"), officially called Jama'atu Ahlus Sunna Lidda'Awali Wal-Jihad ("People Committed to the Prophet's Teachings for Propagation and Jihad"), is a militant and self-professed Islamist movement based in northeast Nigeria with additional activities in Chad, Niger and Cameroon. The group is led by Abubakar Shekau, and membership has been estimated to number between a few hundred and a few thousand. The group is designated as a terrorist organization by New Zealand, Australia, the United Kingdom, Canada, the United States and the United Nations Security Council, which declared it an al-Qaeda affiliate and imposed the al-Qaeda sanctions regime on the group.
- **Shale oil** is an unconventional oil produced from oil shale rock fragments by pyrolysis, hydrogenation, or thermal dissolution. These processes convert the organic matter within the rock (kerogen) into synthetic oil and gas. The resulting oil can be used immediately as a fuel or upgraded to meet refinery feedstock specifications by adding hydrogen and removing impurities such as sulfur and nitrogen. The refined products can be used for the same purposes as those derived from crude oil.
- The term "shale oil" is interchangeable, as it is used as well for crude oil produced from shales of other very low permeability formations. However, for avoiding the risk of confusion of shale oil produced from oil shale with crude oil in oil-bearing shales, the International Energy Agency recommends to use the term "tight light oil" and World Energy Resources 2013 report by the World Energy Council uses the term "tight oil" for the latter. A sedimentary rock, oil shale is found all over the world, including China, Israel, and Russia. The United States, however, has the most shale resources.
- The 6th October Bridge is an elevated highway in central Cairo, Egypt.
- Abu Salim prison is a top security prison in Tripoli, Libya which was often described as notorious
- Vitamin C is not stored in human body
- Astronomers cannot be nominated for noble prize
- Marie curie twice won Noble Prize.
- First Nobel Prizes were awarded on 10 Dec 1901.
- Norway awards the Nobel peace prize
- Nobody won the Nobel Peace Prize in 1972
- Boris Pasternak refused the Nobel Literature prize in 1958-
- Sinclair Lewis was the first American to receive the Nobel Literature prize
- Peace Nobel Prize is not awarded annually in Stockholm
- Mother Teresa was awarded Nobel Prize in the field of peace.
- The New York Times received five Pulitzer prizes of 2009 for investigative, breaking news, and international reporting, feature photography, and criticism.
- Four persons have been awarded Nobel Prize twice.
- Economics field was not included by Alfred Nobel originally
- Alfred Nobel was born in Stockholm, Sweden more than 150 years ago.
- Alfred Nobel was born in 1833
- Alfred's father was an engineer and inventor
- Alfred Nobel never married.
- Alfred Nobel died on 10 December 1896, but not in Sweden, his home country.
- Alfred Nobel died in San Remo, Italy.
- Alfred Nobel wanted to award the greatest benefits to mankind.
- Nobel category of Economics does not yet have a single female laureate?
- Highest military award of Russia is Order of the Patriotic War.
- Roentgen won the first Nobel Prize in Physics
- International Committee of the Red Cross single winner won the most number of Nobel Prizes
- In 1939 the most people decline their Nobel Prize
- The six categories for which the prizes are awarded are Physics, Chemistry, Physiology or Medicine, Literature, Peace and Economics.
- Max Planck received the noble prize in Physics in 1918 for his discovery of energy quanta
- Climate change campaigner Al Gore and the UN's Intergovernmental Panel on Climate Change have been jointly awarded the Nobel Peace Prize.
- Rabindra Nath Tagore was the first Indian/South Asian to win Nobel Prize in Literature in 1913.
- Former US Vice-President Al Gore has won Nobel Peace Prize 2007 for his campaign against Global Warming.

EVERYDAY SCIENCE

BRANCHES OF SCIENCES & STUDIES

What is Acoustics?

- (a) Science of waves
- (b) Science of sound
- (c) Science of light
- (d) Science of radiography

In the treatment of diseases, what is called the use of sunbaths?

- (a) Aerodynamics
- (b) Aeronautics
- (c) Aero engineering
- (d) Heliotherapy

Agonomy deals with:

- (a) management of soil
- (b) production of field crops
- (c) none of these
- (d) both of these

Which branch of science deals with the possibility of life of plants other than the earth?

- (a) Exobiology
- (b) Ballistics
- (c) Transpiration
- (d) None of these

The term Anatomy refers to:

- (a) Scientific study of the structure of plants and animals.
- (b) Describe the arrangement of the parts of the body of a plant or animal in relation to each other.
- (c) Both of them
- (d) None of them

Anaesthesiology deals with the:

- (a) administration before & during child birth
- (b) surgery of anaesthetics
- (c) both of these
- (d) none of these

The science of celestial bodies is known as:

- (a) Carpology
- (b) Radio astronomy
- (c) Agronomy
- (d) Astronomy

What is Ornithology?

- (a) Study and knowledge of universe.
- (b) Study and knowledge of birds
- (c) Study and knowledge of Earth
- (d) Study of Astrology

What is Biochemistry?

- (a) study of animals by looking at chemicals they contain
- (b) study of plants by looking at chemicals they contain
- (c) none of these
- (d) both of these

What is called art of silkworm breeding and production of raw silk?

- (a) Chemistry
- (b) Microbiology
- (c) Sericulture
- (d) None of these

11. What is Agrostology?

- (a) Study of grasses
- (b) Study of plants
- (c) Study of forests
- (d) Study of agriculture

12. The scientific study of the nature of disease and its causes, processes, development, and consequences is called:

- (a) pathology
- (b) pathobiology
- (c) both of them
- (d) none of them

13. Which branch of science includes all life sciences, for example anatomy, physiology, cytology, zoology, ecology etc?

- (a) Biotechnology
- (b) Biology
- (c) Biography
- (d) Histology

14. Term the study of plants?

- (a) Biology
- (b) Botany
- (c) Biopsy
- (d) Zoology

15. What is Telepathy?

- (a) Communication between minds by means other than sensory perception
- (b) communication between minds by sensory perception
- (c) Communication between mind and heart
- (d) None of these

16. The study of the composition of substances is known as:

- (a) Statistics
- (b) Physics
- (c) Chemotherapy
- (d) Chemistry

17. What is referred by the term Lactometer?

- (a) device to test the purity of milk
- (b) device to test the purity of gases
- (c) device to study the purity of water
- (d) none of these

18. What is crystallography, study of crystals, called when it is used in x-rays?

- (a) MRI
- (b) Atomic crystallography
- (c) Ultrasound
- (d) X-ray crystallography

19. Stoichiometry deals with the relationship between quantities of substances during chemical reaction it is branch of:

- (a) Chemistry
- (b) Biology
- (c) Physics
- (d) Botany

20. The science of the relationships between organisms and their environments is called:

- (a) ecology
- (b) bionomics
- (c) both of these
- (d) none of these

21. Science that uses electrons is known as:

- (a) Atomic science (b) Electrolgy
(c) Electrolyses (d) Electronics

22. Science of making machines, buildings, roads and many other things is known as:
(a) Engineering (b) Architecture
(c) Physics (d) Physical Engineering

23. Agaphia is inability to write. What is pedagogy?
(a) Science of teaching
(b) Science of learning
(c) Science of seeing
(d) Science of behaving

24. What is Biometry?
(a) Science of apparatuses for biology
(b) Application of Mathematics to living things
(c) Application of Biology to living things
(d) An instrument

25. Study of maps and the feature of universe is called:
(a) Cosmology (b) Cosmography
(c) Cosmophysics (d) Physical cosmography

26. What is the use of Forensic medicine in science?
(a) Post mortem
(b) Use of scientific techniques to solve criminal cases
(c) Use of scientific techniques to solve legal cases
(d) Use of scientific techniques to assist judiciary police

27. What is called the study of fingerprints?
(a) Dactylography (b) heredity science
(c) Herpetology (d) genetics

28. What is called the study of structure of earth?
(a) Geology (b) Geography
(c) Geo engineering (d) Earth sciences

29. What deals with the action of forces that produces or changes the motion of a body?
(a) Physics (b) Kinetics
(c) Physiology (d) Hydraulics

30. What is called a form of mathematics that deals with numbers?
(a) Arithmetic (b) Algebra
(c) Statistics (d) Trigonometry

31. By careful selection of parents the better production of off springs is called:

- (a) Motion logy (b) Mechanics
(c) Eugenics (d) None of these

32. What is called science and technology of producing of metals?
(a) Metallurgy (b) Chemistry
(c) Engineering (d) None of these

33. What is Astronautics?
(a) study of universe
(b) study of space travel
(c) study of earth
(d) study of animals

34. Optics is the branch of Physics. It is the study of:
(a) Light (b) Universe
(c) Air (d) Weather

35. Palaeontology is the study of the:
(a) animals that have lived on earth in past
(b) plants that have lived on earth in past
(c) both of these
(d) none of these

36. What is Chemotherapy?
(a) Treatment of diseases by chemical substances
(b) Diagnosis and treatment of mental spine
(c) Surgery of brain
(d) Study of Mental Health

37. Which of the following is the scientific study and measurement of behaviour?
(a) Psychiatry (b) Psychology
(c) Psychoanalysis (d) Telepathy

38. Which branch of Biology studies the animals?
(a) Zoology (b) Ecology
(c) Geology (d) none of these

39. What is electrodiography?
(a) Science of heart beat
(b) Science of measuring the electrical activity of heart
(c) Science of measuring heart beats
(d) Science of finding the health of heart

40. Paediatrics refers to:
(a) care of pregnant women
(b) Care of old people
(c) Care of children
(d) Care of bones and joints

41. Etymology is science (study) of:
(a) Insects (b) Words
(c) Medicines (d) Space

Answer Key

- | | | | | | | |
|------|-------|-------|-------|-------|-------|-------|
| 1. b | 7. d | 13. b | 19. a | 25. b | 31. c | 37. b |
| 2. a | 8. b | 14. b | 20. c | 26. b | 32. c | 38. a |
| 3. d | 9. d | 15. a | 21. d | 27. a | 33. b | 39. b |
| 4. a | 10. d | 16. d | 22. a | 28. a | 34. a | 40. c |
| 5. d | 11. a | 17. a | 23. a | 29. b | 35. a | 41. b |
| 6. b | 12. c | 18. d | 24. b | 30. a | 36. a | |



UNIVERSE

- The time taken by light to reach the Earth is:
 (a) 4 minutes 30 seconds
 (b) 8 minutes 15 seconds
 (c) 10 minutes 20 seconds
 (d) 12 minutes 30 seconds
- The shape of our Milky Way galaxy is:
 (a) Irregular (b) Spiral
 (c) Elliptic (d) Rectangular
- The coldest planet of solar system is:
 (a) Venus (b) Earth
 (c) Neptune (d) Pluto
- How many satellites (moons) of Saturn planet?
 (a) 35 (b) 56
 (c) 27 (d) 23
- The fastest planet is
 (a) Jupiter (b) Mercury
 (c) Uranus (d) Venus
- Which of the following planets has the smallest diameter?
 (a) Mercury (b) Mars
 (c) Pluto (d) Venus
- Which one of the following planets has the maximum number of satellites?
 (a) Jupiter (b) Uranus
 (c) Saturn (d) Venus
- Which planet is the least dense?
 (a) Mercury (b) Mars
 (c) Saturn (d) Earth
- The temperature of Sun's centre is 15 million °C and the temperature of outer surface of sun is
 (a) 14000 to 15000°C
 (b) 24500 to 25000°C
 (c) 15000 to 15500°C
 (d) 5500 to 6000°C
9. NASA has recently sent one of the following space shuttles on the surface of Mars, it was:-
 (a) Opportunity (b) Virtual
 (c) Challenger (d) Discovery
11. Who was the first Austrian in space?
 (a) Dirk Fremont (b) Toyohiro Akiyama
 (c) Franz Viehbock (d) Marcos Pontes
12. Who was the first Belgian in space?
 (a) Dirk Fremont
 (b) Franz Viehbock
 (c) Toyohiro Akiyama
 (d) Marcos Pontes
13. Which planet takes the largest time to go once around the Sun?
 (a) Uranus (b) Jupiter
 (c) Neptune (d) Pluto
14. How many Satellites (Moons) of Saturn Planet?
 (a) 65 (b) 46
 (c) 47 (d) 56
15. The heaviest mass revolving round the Sun is:
 (a) Moon (b) Jupiter
 (c) Neptune (d) Pluto
16. The biggest planet is:
 (a) Venus (b) Neptune
 (c) Mercury (d) Jupiter
17. Which is the hottest planet in our solar system?
 (a) Venus (b) Neptune
 (c) Mars (d) Jupiter
18. Who was the first Romanian in space?
 (a) Dumitru Prunariu
 (b) Yang Liwei
 (c) Sultan Salman Al Saud
 (d) None of the above
19. The first ever artificial satellite was launched by:
 (a) Russia (b) France
 (c) Japan (d) America
20. The first artificial satellite was launched on
 (a) October 4, 1951 (b) October 4, 1961
 (c) October 4, 1957 (d) October 4, 1967
21. America launched its first space station in
 (a) 1963 (b) 1969
 (c) 1973 (d) 1978
22. Who was the first Canadian woman in space?
 (a) Dirk Fremont (b) Marc Gameau
 (c) Roberta Bondar (d) Tamayo Mendez
23. Who was the first Canadian in space?
 (a) Dirk Fremont (b) Roberta Bondar
 (c) Toyohiro Akiyama (d) Marc Gameau
24. Who was the first German in space?
 (a) Sigmund Jahn (b) Toyohiro Akiyama
 (c) Dirk Fremont (d) None of these
25. Who was the first Malaysian in space?

- (a) Rafi Shaker Yar
(b) Sultan Salman Al Saud
(c) Muhammed Faris
(d) Sheikh Muszaphar Shukor

26. Who was the first Chinese national in space?
(a) Yang Liwei
(b) Mirosław Hermaszewski
(c) Zhai Zhigang
(d) None of the above
27. Name the first astronaut to set foot on moon
(a) Edmund Halley (b) Neil Armstrong
(c) Allen Shepherd (d) Yuri Gagarin
28. Who was the first Cuban in space?
(a) Dirk Fremont
(b) Toyohiro Akiyama
(c) Vladimir Remak
(d) Arnaldo Tamayo Mendez
29. NASA is a space agency of
(a) USA (b) UK
(c) Europe (d) Russia
30. Hubble space telescope was launched into the space on
(a) April 24, 1980 (b) April 24, 1985
(c) April 24, 1990 (d) April 24, 1995
31. Who was the first Hungarian in space?
(a) Bertalan Farkas (b) Dennis Tito
(c) Dirk Fremont (d) None of the above
32. Who was the first Indian in space?
(a) Dirk Fremont (b) Dennis Tito
(c) Rakesh Sharma (d) Toyohiro Akiyama
33. Who was the first Israeli in space, died on the Columbia?
(a) Dirk Fremont
(b) Ilan Ramon
(c) Toyohiro Akiyama
(d) None of the above
34. Who was the first Japanese man in space?
(a) Marc Garneau
(b) Dennis Tito
(c) Toyohiro Akiyama
(d) None of the above
35. Who was the first person in space?
(a) Marc Garneau (b) Yang Liwei
(c) Yuri Gagarin (d) None of the above
36. Who was the first Saudi in space?
(a) Sajid Hussain
(b) Sheikh Muszaphar Shukor
(c) Muhammad Faris
(d) Sultan Salman Al Saud
37. Who was the first Syrian in space?
(a) Muhammad Faris
(b) Sultan Salman Al Saud
(c) Sheikh Muszaphar Shukor
(d) Noor Hussain
38. The planet which revolves very slowly around the sun is:
(a) Neptune (b) Jupiter
(c) Mars (d) None of these
39. Which planet is called lopsided planet?
(a) Uranus (b) Earth
(c) Venus (d) Saturn
40. According to new scientific research that there is present water on the surface of except earth planet.
(a) Mars (b) Venus
(c) Mercury (d) Jupiter
41. Who was the first Chinese national to walk in space?
(a) Mirosław Herma (b) Yang Liwei
(c) Zhai Zhigang (d) None of these
42. The composition of the sun is Hydrogen 90% Helium 8%, Heavy elements:
(a) 2% (b) 1%
(c) 3% (d) .1%
43. New matter is always being created to fill the space left by the expansion of the universe. What this theory is called?
(a) Black hole (b) Big Bang
(c) Steady state (d) Hubble's theory
44. Name the largest and most luminous type of star?
(a) Nova (b) Supergiant
(c) Bluegiant (d) Redgiant
45. What are called those objects that are seen in sky but cannot be explained?
(a) Unidentified Flying Object or UFOs
(b) Unidentified Objects or UFs
(c) Mysterious Objects
(d) Mysterious Objects MOs
46. White dwarf is the last stage in the life of a star such as the sun it is:
(a) a small hot star (b) a small cool star
(c) a big hot star (d) a big cool star
47. What is the shape of the earth?
(a) Circle (b) Spherical
(c) Semi-circle (d) Spheroidal
48. The earth is the third nearest planet to the sun. It is located between Venus and:
(a) Neptune (b) Mars
(c) Mars (d) Jupiter
49. What is the equatorial diameter of the earth?
(a) 15,756 km (b) 19,758 km
(c) 18,758 km (d) 12,756 km
50. Which idea was presented in Geocentric Theory?
(a) earth was the centre of the earth
(b) Sun was the centre of the earth
(c) Moon was the centre of the earth
(d) None of these

- (a) 561 meters per sec
(b) 661 meters per sec
(c) 771 meters per sec
(d) 881 meters per sec
52. Acceleration caused by Gravity is:
(a) 32 feet per sec (b) 42 feet per sec
(c) 52 feet per sec (d) 23 feet per sec
53. Galileo Galilee was the first who discovered:
(a) rotation of the sun
(b) rotation of the moon
(c) rotation of the Mars
(d) rotation of the Earth
54. Time taken for a planet to rotate once on its axis is called:
(a) Year (b) Month
(c) Revolution (d) Day
55. What is called a circle that cuts a globe in half?
(a) Semi circle (b) Great circle
(c) Half circle (d) None of these
56. What are Lagrangian points?
(a) Points on earth where days and nights are equal
(b) Points in space where the gravitational force of two bodies exactly balance each other
(c) Points on earth where the gravitational force of two bodies exactly balance each other
(d) Points in space and earth where the gravitational force of two bodies exactly balance each other
57. What is Heliocentric Theory presented by Copernicus in 1543?
(a) Moon is the centre of the universe
(b) Sun is the centre of the universe
(c) Neptune is the centre of the universe
(d) Pluto is the centre of the universe
58. Satellite lunar Prospector has recently confirmed the presence of water on the moon. To which country does it belong?
(a) USA (b) Russia
(c) Japan (d) Britain
59. Which satellite did take first living being into space?
(a) Sputnik II (b) Sputnik I
(c) Viking (d) Skylab
60. In which colour earth seems from outer space?
(a) Red and blue
(b) Blue
(c) White
(d) Mixture of white & blue
61. Viking spacecraft landed on Mars in 1976. To which country did it belong?
(a) USA (b) Russia
(c) China (d) none of these
62. Which of the following statement is true?
(a) Neptune was discovered in 1845
(b) Saturn has largest number of moons
(c) Planet Saturn has rings around it
(d) All of these
63. Which of the following planet(s) is/are without any satellites?
(a) Venus (b) Mercury
(c) Pluto (d) All of these
64. What Caroline Herschel discovered?
(a) six comets (b) Galaxy
(c) Crux (d) None of these
65. In a flight to the moon, when moon's gravity would start to overcome the earth's gravity?
(a) When the rocket ship is 70,000 miles from the earth
(b) When the rocket ship is 10,000 miles from the earth
(c) When the rocket ship is 20,000 miles from the earth
(d) When the rocket ship is 50,000 miles from the earth
66. What speed is needed by a rocket to escape from earth's gravity?
(a) 7 miles per second
(b) 10 miles per second
(c) 12 miles per second
(d) 20 miles per second
67. What is called the interval between two consecutive transits of a star of an observer?
(a) A lunar day (b) A solar day
(c) Both of them (d) None of them
68. Sunlight is composed of:
(a) 7 clove (b) 8 clove
(c) 6 clove (d) 9 clove
69. Big Dipper is the common name applied to a conspicuous constellation in the northern celestial hemisphere, near the North Pole. By which other name it is called?
(a) Bear and the Wagon
(b) Great bear
(c) Seven Plowing Oxen
(d) All of these
70. Which of the following statement is true?
(a) Helium is the rarest gas in air
(b) Oxygen is the rarest gas in air
(c) CO_2 is the rarest gas in air
(d) Neon is the rarest gas in air
71. Alpha Centauri's, double star, approximate distance from sun is.
(a) 4 light years (b) 3 light years
(c) 4.4 light years (d) 5.5 light years
72. What those minor objects are called that in irregular shapes orbiting the sun?
(a) Minorities (b) Metro
(c) Vestal (d) Asteroid
73. What is called this lowest zone of atmosphere that contains about 75 percent of total mass of atmosphere and 90 percent of its water vapour?
(a) Stratosphere (b) Aerosphere
(c) Troposphere (d) Ionosphere
74. Of what ultraviolet radiation ozone layer filters in the zone of earth known as Stratosphere?
(a) Ionosphere (b) Sun
(c) Mars (d) Moon
75. The zone of earth ionosphere consists of:

- (a) Electrically Charged gasses
(b) Electrically charged acids
(c) Electrically charged particles that reflect radio signals
(d) All of these
76. Besides 78 percent of Nitrogen what of the following is/are the components of atmosphere?
(a) Oxygen 21% (b) Argon 0.93%
(c) Carbon dioxide 0.03% (d) All of these
77. Which of the following statement is true?
(a) Shortest wavelength of visible spectrum is Violet
(b) Green object appears black in red light
(c) 10°C and 50°F are same temperatures
(d) All of these
78. A huge explosion made all the matter fly apart that was once packed together. What this theory about the beginning of the universe is called?
(a) Black hole (b) Big Bang
(c) Steady state (d) Binary theory
79. Blue shift is a Doppler Effect in which an object appears bluer when:
(a) it is moving towards the observer
(b) observer is moving towards it
(c) both of these
(d) none of these
80. What are called those clouds whose lower surfaces touch the ground?
(a) Fog (b) Condensation
(c) Smog (d) Snow
81. Astronomical body consisting of small mass, but spreading over a large volume is called
(a) Comet (b) Asteroid
(c) Star (d) Meteor
82. What is constellation?
(a) Patterns or groups of stars in the sky
(b) Patterns or groups of satellites in the sky
(c) Classification of stars
(d) Classification of stars satellites
83. Which of the following is true?
(a) Solar eclipse occurs when earth enters the shadow of the moon
(b) Lunar eclipse occurs when moon enters into the shadow of the earth
(c) both of these
(d) None of these
84. How much time the sun takes to travel around the galaxy?
(a) One year
(b) 225 years
(c) 225 million years
(d) One million years
85. How many years our nearest star, Alpha Centauri is away from the earth?
(a) 4.3 light years (b) 4 light years
(c) 6.3 light years (d) 5.5 light years
86. What is Luminosity?
(a) amount of energy emitted by an object
(b) amount of pressure exerted by an object
(c) amount of dust thrown by an object
(d) amount of light emitting by an object
87. One astronomical unit (au) is about 150 million km that is the average distance of earth from:
(a) Mars (b) Sun
(c) Venus (d) Neptune
88. What the burning particle (weighing less than a gram) is called?
(a) Meteor (b) Shooting star
(c) Both a & b (d) Not a & b
89. Large piece of stone and metal that crashes into the earth is called Meteorite. What was the weight of largest Meteorite that was fell in Hoba Wes in Namibia?
(a) 70 tons (b) 60 tons
(c) 50 tons (d) 40 tons
90. Name the spiral galaxy with a radius of about 50,000 light years that contains some 100 billion stars?
(a) Radiant way (b) Milky Way
(c) Hubble constellation (d) None of these
91. On the earth the gravitational pull is greatest for moon. Which statement is true regarding moon?
(a) Its approximate distance from our earth is 384,623 km
(b) It is natural satellite of our earth
(c) It is 3,476 km in diameter
(d) All of these
92. Where the days and nights are equal throughout the year?
(a) At South Africa (b) At equator
(c) At North Pole (d) None of these
93. Which celestial body affects tides of oceans?
(a) Sun (b) Moon
(c) Galaxy (d) Meteorite
94. What is moon's period of rotation?
(a) 29 days, 7 hours, 3 minutes, 1147 sec
(b) 29 days, 7 hours, 43 minutes, 1147 sec
(c) 29 days, 9 hours, 43 minutes, 1147 sec
(d) 28 days, 7 hours, 43 minutes, 1147 sec
95. What is called huge cloud of gas and dust?
(a) Nebula (b) Meteorite
(c) Satellite (d) Constellation
96. What orbits the earth?
(a) Artificial satellites (b) Moon
(c) Both of them (d) None of them
97. Which planet has the largest number of satellites?
(a) Jupiter (b) Venus
(c) Mars (d) Earth
98. Which of the statement is true?
(a) Mars is known as Morning star
(b) Venus is the brightest star
(c) both of these
(d) none of these
99. Which planet is orbiting the sun with maximum speed?
(a) Mars (b) Jupiter
(c) Mercury (d) Neptune
100. Red Giant is any large bright star with

- (a) hot surface (b) temperate surface
(c) thorny surface (d) Cool surface
101. The time taken by light to reach the Earth is:
(a) 4 minutes 30 seconds
(b) 8 minutes 15 seconds
(c) 10 minutes 20 seconds
(d) 12 minutes 30 seconds
102. What is the approximate distance that separates the sun from the earth?
(a) 14,80,00,000 km (b) 11,80,00,000 km
(c) 12,80,00,000 km (d) 13,80,00,000 km
103. What the outer surface of sun is called?
(a) Troposphere (b) Corona
(c) Chromosphere (d) Photosphere
104. What is called the irregular layer of gases in the sun?
(a) Chromospheres (b) Corona
(c) Ionosphere (d) Sunspots
105. What is the mass of sun?
(a) 2.989×10^{27} metric tons
(b) 3.989×10^{27} metric tons
(c) 1.989×10^{27} metric tons
(d) 1.989×10^{17} metric tons
106. Why the special glasses are recommended to see solar eclipse?
(a) They reflect light
(b) They stop light
(c) They refract light
(d) They stop ultraviolet rays
107. Crystal Lattice is three-dimensional array of points in:
(a) Sky (b) Sun
(c) Moon (d) Space
108. What is sun's diameter?
(a) 1 million km (b) 1.4 million km

- (c) 3 million km (d) 2.4 million km
109. What is estimated temperature in the centre of sun?
(a) 10,000,000 °K (b) 11,000,000 °K
(c) 15,000,000 °K (d) 20,000,000 °K
110. Heat received by the Earth from the Sun is known as:
(a) Insulation (b) Solar radiation
(c) Solar heat (d) Thermal radiation
111. The brightest planet in the solar system is:
(a) Saturn (b) Venus
(c) Neptune (d) Mars
112. The planet with shortest daytime is:
(a) Venus (b) Earth
(c) Jupiter (d) Pluto
113. Which planet is known as "Earth's near twin planet"?
(a) Mercury (b) Mars
(c) Venus (d) Neptune
114. The planet nearest to the Earth is:
(a) Mercury (b) Jupiter
(c) Venus (d) Pluto
115. The smallest planet is:
(a) Jupiter (b) Mercury
(c) Uranus (d) Venus
116. Which is the largest planet?
(a) Venus (b) Earth
(c) Jupiter (d) Mars
117. Jupiter is bigger than the earth
(a) 7 times (b) 11 times
(c) 100 times (d) 131 times

Answer Key

1. b	16. d	31. a	46. a	61. a	76. d	91. d	106. c
2. b	17. a	32. c	47. d	62. d	77. d	92. b	107. d
3. c	18. a	33. b	48. b	63. d	78. b	93. b	108. b
4. b	19. a	34. c	49. d	64. a	79. c	94. c	109. c
5. b	20. c	35. c	50. a	65. b	80. a	95. a	110. b
6. a	21. c	36. d	51. a	66. a	81. a	96. c	111. b
7. a	22. c	37. a	52. a	67. b	82. a	97. a	112. c
8. c	23. d	38. a	53. a	68. a	83. c	98. a	113. c
9. d	24. a	39. a	54. d	69. d	84. c	99. c	114. c
10. a	25. d	40. a	55. b	70. a	85. a	100. d	115. b
11. c	26. a	41. c	56. b	71. c	86. d	101. b	116. c
12. a	27. b	42. a	57. b	72. d	87. b	102. a	117. b
13. c	28. d	43. c	58. a	73. c	88. c	103. d	
14. d	29. a	44. b	59. a	74. b	89. b	104. a	
15. b	30. c	45. a	60. d	75. c	90. b	105. c	



EARTH

1. The Earth consists of:
 (a) Atmosphere (b) Lithosphere
 (c) Hydrosphere (d) All of these
2. What is the approximate distance to which our atmosphere extends?
 (a) 300 miles (b) 400 miles
 (c) 500 miles (d) 600 miles
3. What is the function of the narrow zone called Biosphere on earth?
 (a) Consists of water resources
 (b) supports life
 (c) Supports volcanic eruption
 (d) none of these
4. What determines the variations of climate over the surface of earth?
 (a) Shapes of the ground
 (b) The temperature difference between land and sea
 (c) Location of the area in relation to ocean currents
 (d) All of these
5. What the continuous slow movement of continents is called?
 (a) Continental shakes
 (b) Continental motion
 (c) Continental move
 (d) continental drift
6. Name the central part of the earth?
 (a) Magma (b) Larva
 (c) Crater (d) Core
7. What is Crater?
 (a) Hollow on the surface of the earth
 (b) Hollow on the surface of the moon or other planets
 (c) Both of these (d) None of these
8. What is Crust that is made of solid rocks?
 (a) Lower layer of earth
 (b) Surface or outer layer of the earth
 (c) Central layer of the earth
 (d) None of these
9. Which of the following statement is true?
 (a) Lunar soil is black
 (b) Lunar soil is greyish
 (c) Lunar soil is mustered
 (d) Lunar soil is white
10. What is desertification?
 (a) creation of deserts by changes in climate
 (b) creation of deserts by artificial processes
 (c) both of these
 (d) none of these
11. Name the layer of atmosphere in which we live?
 (a) Ionosphere (b) Stratosphere
 (c) Lithosphere (d) none of these
12. How much is earth's old according to recent estimation?
 (a) 2.55 billion years (b) 4.55 billion years
 (c) 3.55 billion years (d) 5.55 billion years
13. What is called the point on the earth's surface directly above the seismic focus (point of origin of earthquake)?
 (a) Epicentre (b) Seismic point
 (c) Seismic plate (d) Seism centre
14. How the silt soil is formed?
 (a) By decay of living things
 (b) By the process of desertification
 (c) By the change in weather
 (d) None of these
15. Geological time scale measures:
 (a) Time from earth's formation to 19th century
 (b) Time from present to future
 (c) Time from the earth's formation to the end
 (d) Time from the earth's formation to present
16. Geologists study the:
 (a) rocks near the earth surface
 (b) minerals near the earth surface
 (c) both of these
 (d) none of these
17. The largest known Glacier exists at present is in Antarctica. What is its length?
 (a) 200 km (b) 400 km
 (c) 300 km (d) 500 km
18. Ionosphere refers to:
 (a) Deepest part of the Earth's surface
 (b) Deep, outer part of the Earth's surface
 (c) Deep, inner part of the Earth's surface
 (d) Deepest, outer part of the Earth's surface
19. Name the most abundant element found in the earth's crust?
 (a) Hydrogen (b) Copper
 (c) Steel (d) Oxygen
20. What is its function of Latitude in combination with longitude (Geographical measurements)?
 (a) It helps in aviation
 (b) It helps in oceans
 (c) Make possible to locate anything on Earth's surface.
 (d) Make possible to locate stars in the sky
21. Which of the following rock(s) make(s) up earth's surface or crust?

- (a) Igneous (b) Metamorphic
(c) Sedimentary (d) All of these
22. Which wind in winter blows from the land to the sea, and in summer blows from sea onto land in India and Southeast Asia?
(a) Tropical winds (b) Tropical storms
(c) Monsoon (d) Hurricane
23. In which ocean, about 700 km from the tip of Greenland northernmost point of the earth called North Pole is located?
(a) Arctic Ocean (b) Atlantic Ocean
(c) Pacific Ocean (d) Indian Ocean
24. Area in a desert where there is sufficient water for plants to grow is called:
(a) Oasis (b) Green desert
(c) Island (d) Greenland
25. What the theory Plate tectonics explains?
(a) movement of continents
(b) movements of rivers
(c) movement of rocks
(d) movement of oceans
26. Which instrument is used to measure the quantity of rainfall?
(a) Barometer (b) Rain meter
(c) Hydrometer (d) Rain gauge
27. Which of the following statement is true?
(a) Earth's motion round its axis once in 24 hours is called rotation
(b) Earth's motion round the sun once in approximately 365 days is called Revolution
(c) both of these (d) none of these
28. What the ground beneath the river is called?
(a) Bed (b) River land
(c) River base (d) Reverte
29. Silicon is called:
(a) Mountain Maker (b) Earth Maker
(c) Ocean Maker (d) Stone Maker
30. In Temperate zones:
(a) four seasons are observed
(b) winter and summer are observed
(c) only summer is observed
(d) only winter is observed
31. In which zone of the earth temperature slowly rises from a low of 55°C / -67°F to around 12°C / 54°F ?
(a) Ionosphere (b) Stratosphere
(c) Spectosphere (d) Lithosphere
32. What are Tropics?
(a) Land and water 3000 km north and south of equator
(b) Land and water 2, 570 km east and west of equator
(c) Land and water 2, 570 km north and south of equator
(d) None of these
33. What is Sidereal day?
(a) Complete rotation of the earth with respect to fixed stars
(b) Incomplete rotation of the earth with respect to fixed stars
(c) Half rotation of the earth with respect to fixed stars
(d) none of these
34. What is called a crack in the earth's crust through which hot magma and gases well up?
(a) Eruption (b) Volcano
(c) Fault (d) Crack
35. How is known magma when it reaches the surface?
(a) Molten Magma (b) Volcano
(c) Igneous lava (d) Lava
36. The earth's rotation on its axis is from West to East. Mention the shortest day in the Northern Hemisphere?
(a) 22 December (b) 22 January
(c) 22 February (d) 22 March
37. Circumference of the Earth is around:
(a) 20000 km (b) 30000 km
(c) 40000 km (d) 50000 km
38. Nearest part of atmosphere to earth is called:
(a) Stratosphere (b) Troposphere
(c) Ionosphere (d) Mesosphere
39. The Earth is more close to the Sun in.
(a) January (b) July
(c) September (d) June
40. Where days and nights are equal all the year?
(a) Nairobi (b) New York
(c) London (d) Oslo
41. What is the diameter of earth?
(a) 11756 km (b) 12756 km
(c) 13756 km (d) 14756 km

Answer Key

- | | | | | | | |
|------|-------|-------|-------|-------|-------|-------|
| 1. c | 7. c | 13. a | 19. d | 25. a | 31. b | 37. c |
| 2. d | 8. b | 14. a | 20. c | 26. d | 32. c | 38. b |
| 3. b | 9. b | 15. d | 21. b | 27. b | 33. e | 39. a |
| 4. d | 10. c | 16. c | 22. c | 28. e | 34. b | 40. a |
| 5. d | 11. b | 17. b | 23. b | 29. b | 35. d | 41. b |
| 6. d | 12. b | 18. b | 24. a | 30. a | 36. a | |
- *****

HUMAN BODY

1. Through which tube the food passes, that extends from mouth to anus?
(a) Alimentary canal (b) Root canal
(c) Basic canal (d) Back canal
2. In human adults the alimentary canal is about 9m long, consisting of mouth cavity, pharynx, oesophagus, stomach and small and large intestines. Why this complex organ is adapted?
(a) For respiration
(b) For blood circulation
(c) For digestion
(d) None of them
3. Name the vessel that carries blood from the heart to the rest of the body, which is built to withstand considerable pressure, having thick walls with smooth muscle fibers?
(a) Vein (b) Artery
(c) Pharynx (d) Pulmonary
4. Where brownish alkaline fluid, called bile is produced?
(a) Stomach (b) Ear
(c) Liver (d) Kidneys
5. Where the bile is stored and is intermittently released into the small intestine (duodenum) to aid digestion?
(a) Kidney (b) Liver
(c) Heart (d) Gall bladder.
6. Bile consists of the bile salts, bile pigments, cholesterol and lecithin. Bile pigments are the breakdown products of old red blood cells that are passed into the gut to be eliminated with the faeces. What assistance is provided by the bile salts?
(a) breakdown of fats
(b) absorption of fats
(c) breakdown and absorption of fats
(d) manufacturing of fats
7. Blood carries nutrients and oxygen to each body cell and removes waste products, such as carbon dioxide. In which part(s) of body it circulates?
(a) Veins (b) Arteries
(c) Capillaries (d) All of these
8. Which tube conducts blood either away from or towards heart?
(a) Blood Vessel (b) Vein
(c) Artery (d) Aorta
9. How is called the classification of an individual's blood by group A, B, AB, or O and Rh - factor (negative or positive)?
(a) blood classes (b) blood group
(c) blood test (d) none of these
10. People with blood group AB can receive blood from all other groups. Which group can be donated to all other groups?
(a) Group B (b) Group A
(c) Group AB (d) Group O
11. Bone is the hard connective tissue comprising the skeleton. It is composed of Collagen fibre (protein) filled with mineral salts. Which of the following is/are major salts in the bone?
(a) Calcium phosphate
(b) Calcium carbonate
(c) Both of them
(d) None of them
12. What is enclosed within bone?
(a) bone cells (b) blood vessels
(c) nerves (d) all of these
13. Which substance is found inside the cavity of bones?
(a) Bone marrow
(b) Red blood cells
(c) White blood cells
(d) Plasma
14. In early life bone marrow produces red blood cells but later on, by which substance its colour changes from red to yellow?
(a) calcium
(b) accumulation of lipids (fat)
(c) phosphate
(d) bile
15. Name the part of body that is a mass of interconnected nerve cells forming the earlier part of the central nervous system, whose activities it coordinates and controls?
(a) nervous system (b) skull
(c) cerebrum (d) brain
16. The brain is contained by the skull, which part of the brain contains centres for the control of respiration, heart beat rate and strength, and blood pressure?
(a) medulla
(b) medulla oblongata
(c) cerebrum
(d) cerebellum
17. Overlying medulla oblongata is cerebellum. What is its function?
(a) retain memory
(b) control thinking
(c) coordinating complex muscular processes
(d) control eyes

18. What is the source of energy for human brain?
(a) fats (b) proteins
(c) hormones (d) Glucose
19. Which part of brain is connected with the thinking?
(a) medulla (b) medulla
(c) both of them (d) none of these
20. What is cholesterol?
(a) white, crystalline sterol found in kidneys
(b) white, crystalline sterol found in the heart
(c) white, crystalline sterol found in backbone
(d) white, crystalline sterol found throughout the body
21. The structure in a cell nucleus that carries the genes is known as:
(a) enzymes (b) chromosome
(c) genetics (d) saliva
22. Each chromosome consists of one very long strand that is coiled and folded to produce a compact body. By which substance this thread is made?
(a) CNA (b) RNA
(c) CNN (d) DNA
23. The point on a chromosome where a particular gene occurs is known as locus. How many chromosomes are there in a normal human cell?
(a) 46 (b) 42
(c) 36 (d) 84
24. Which organ responds to the vibrations that constitute sound, and these are transmitted into nerve signals and passed to the brain?
(a) Eye brows (b) Ear
(c) Eye balls (d) Inner Ear
25. Which biological catalysts are produced in cells that are capable of speeding up the chemical reactions necessary for life by converting one molecule into another?
(a) enzymes (b) gallstone
(c) hormones (d) bone marrow
26. Eye is the organ of vision. In the human eye, the light is focused by the combined action of three phenomenon. Name them?
(a) Eye ball, lens, and internal fluids
(b) Curved cornea, retina, internal fluids
(c) Curved cornea, lens, internal fluids
(d) Curved cornea, lens, internal retina
27. Light enters in the eye through the cornea, and passes through the circular opening (pupil) in the iris (coloured part of the eye). What is called the back part of eye where the images of objects at different distances are focused and is packed with light-sensitive cells (rod and cones) which are connected to brain by optic nerve?
(a) Eyeball (b) Back ball
(c) Magna (d) Retina
28. Which part of body is situated on the underside of the liver and connected to the small intestine by the bile duct?
(a) Gall bladder (b) Lining
(c) Bile liquid (d) Gallstone
29. What are called pebble-like, insoluble accumulations that are formed in human gall bladder or bile ducts by cholesterol or calcium salts present in bile?
(a) Gall ble (b) Gallstones
(c) Bile liquid (d) Stones
30. What is the function of gall bladder?
(a) Part of nervous system
(b) Part of digestive system
(c) Part of circulatory
(d) Part of respiratory system
31. Gene is unit of inherited material that is encoded by a strand of DNA. Which substance produces it?
(a) Fats (b) RNA
(c) Cholesterol (d) Proteins
32. Where are genes located in higher organisms?
(a) Kidney (b) Heart
(c) Nerves cells (d) Chromosomes
33. Who coined the term Gene in 1909?
(a) John Dalton
(b) Dalton Gene
(c) Wilhelm Johannes
(d) None of these
34. Name the way in which the instructions for building proteins, the basic structural molecules of living matter, are written in the genetic material DNA?
(a) Genetic Code (b) Inheritance code
(c) Coding (d) Structure code
35. Which organ secretes essential substances?
(a) Heart (b) Gland
(c) Kidney (d) Inner ear
36. There are two types of glands. One exocrine and second endocrine. Which of the following is/are endocrine glands?
(a) Thyroid glands (b) Pituitary glands
(c) Adrenal gland (d) All of these
37. Exocrine Glands secrete substances (perspiration, tears, mucus, saliva) via ducts into internal organs or into body surface. What Endocrine Gland secretes into the bloodstream?
(a) Bone marrow (b) Hormones
(c) Sugar (d) Insulin
38. What is called the fine filament growing from skin?
(a) Hormones (b) Nails
(c) Virus (d) Hair
39. Each hair grows from a hole shaped follicle rooted in the second layer of the skin. What this layer is called?
(a) Dermis (b) Keratin

- (c) Epidermis (d) Dermite
40. Dermis consists of dead cells that are filled with:
(a) Protein (b) Protein keratin
(c) Hormones (d) Enzymes
41. There is a muscular organ in a body which rhythmically contracts to force blood around the body. Name the organ?
(a) Kidney (b) Liver
(c) Heart (d) Stomach
42. Which of the following produce the Hormone, concerned with control of body functions?
(a) Endocrine Glands
(b) Heart
(c) Kidney
(d) Liver
43. The major glands are the thyroid, parathyroid, pituitary, adrenal, pancreas, ovary and testis. Which of the following is the control centre for overall coordination of a hormone secretion?
(a) Hypothalamus (b) Hypothalamus
(c) Hypothalamus (d) None of these
44. Thyroid hormones determine the rate of general body chemistry. What is the function of adrenal hormones?
(a) Keep control in grown
(b) Store food for emergency
(c) Prepare the organism during stress for 'fight or flight'
(d) Prepare the organism during hard work
45. Specialized cells in the islets of Langerhans in the pancreas produce a protein hormone, named as insulin. What does insulin perform in the body?
(a) regulates heartbeat
(b) regulates glucose level
(c) regulates bone growth
(d) regulates the metabolism of glucose, fats, proteins
46. Where is intestine, the digestive, area located in human body?
(a) From stomach outlet to the anus
(b) From stomach outlet to the heart
(c) From stomach outlet to the stomach
(d) None of them
47. The human small intestine is 6 m long and 4 cm in diameter. What small intestine consists of?
(a) Duodenum and Ileum
(b) Duodenum, Jejunum and Ileum
(c) Jejunum and Ileum
(d) Duodenum and Jejunum
48. The large intestine includes the caecum, colon, and rectum. Its length is 1.5 m. What is its diameter in human body?
(a) 7 cm (b) 13 cm
(c) 5 cm (d) 6 cm
49. Name the organ responsible for fluid regulation, excretion of waste products and maintaining the ionic composition of the blood?
(a) Kidney (b) Liver
(c) Heart (d) all of these
50. Where are kidneys situated?
(a) on the right side of abdomen
(b) on the rear wall of the abdomen
(c) on the right of the chest
(d) on the left side of abdomen
51. On the right of the abdomen beneath the diaphragm, there is the largest glandular organ in human body. What is its name?
(a) Lung (b) Large intestine
(c) Heart (d) Liver
52. Liver consists of four lobes made up of between 50,000 and 100,000 lobules. By which process(s) liver aids in digestion?
(a) converting nutrients in the blood into a form suitable for storage called glycogen
(b) by producing bile which breaks down fats
(c) both of them
(d) none of them
53. Which cavity of body is used for gas exchange?
(a) Heart (b) Lung
(c) Liver (d) Kidney
54. Which part in a human body is occupied by a pair of lungs?
(a) Thorine (b) Thyroid glands
(c) Thorax (d) Thorax
55. What is/are functions of contractile tissues, named as Muscle?
(a) Produce locomotion
(b) Produce power
(c) Maintains the movement of body substances
(d) All of them
56. How is called a bundle of nerve cells enclosed in a covering of connective tissue and transmitting nerve impulses to and from the brain and spinal cord?
(a) Neuron (b) Nerve
(c) Neuron system (d) Nervous system
57. Nose is the organ of breathing and smell. It consists of bone and cartilage extension with two external openings or nostrils. Where the chemoreceptors for smell mainly lie, although fine nerve fibres throughout the nose contribute both tactile sensation and smell?
(a) In the start of nasal
(b) In the end of nasal
(c) In the mid of nasal
(d) In the roof of nasal cavities
58. Name the chemical compounds that are found within the cells of all living organisms?
(a) Nitrogen acid (b) Alkalies
(c) Nucleic acids (d) Sodium chloride

Nucleic acids take the form of long chains of molecules. Which of the following are two types of nucleic acids?

- (a) Sulphuric acid and acetic acid
- (b) Deoxyribonucleic acid (DNA) and Ribonucleic acid (RNA)
- (c) Deoxyribonucleic acid and sulphuric acid
- (d) Ribonucleic acid and acetic acid

DNA is found mainly in the chromosomes of the cell nucleus and contains the hereditary information of the organism. RNA is mainly found in the cytoplasm. What is its main function?

- (a) to control formation of glucose
- (b) to control formation of acids
- (c) to control the formation of proteins
- (d) to control the formation of Alkalis

There is a group of muscle cells in the wall of the heart that contracts spontaneously and rhythmically which sets the pace for the contractions of the rest of the heart. Which name is given to this group of muscles of cells?

- (a) Senatorial node (SA node)
- (b) Pacemaker
- (c) Both of them
- (d) None of them

52. Which accessory gland of the digestive system is located close to the duodenum?

- (a) Pancreas
- (b) Kidney
- (c) Brain
- (d) Liver

63. Pancreas contains groups of cells, which secrete the hormones insulin and glucagon that regulate the blood sugar level. Name the group of cells?

- (a) Islets
- (b) Islets of Langerhans
- (c) Langerhans
- (d) None of them

54. Which substance pancreas releases into the duodenum that digests starches, proteins, and fats?

- (a) Bile juice
- (b) Hormones
- (c) Lactic acid
- (d) Enzymes

65. Name the endocrine gland of vertebrates that is situated in the centre of the brain and is attached to the hypothalamus by a stalk?

- (a) Memory gland
- (b) Pituitary gland
- (c) Renal gland
- (d) Thyroid gland

66. The pituitary consists of two lobes. The anterior lobe secretes six hormones, some of which control the activities of other glands and others are direct-acting hormones effecting milk secretion and controlling growth. The posterior lobe, extension of hypothalamus, stores hormones. What these hormones are called?

- (a) ADH (antidiuretic hormones)
- (b) Oxytocin
- (c) Both of them

(d) None of them

67. Red blood cells contain haemoglobin which combines with oxygen from the lungs to form a substance named as:

- (a) Hydrohaemoglobin
- (b) Saliva
- (c) Trioxihaemoglobin
- (d) Oxyhaemoglobin

68. When animals are eating they secrete fluid into their mouths to moisten the food. Name the fluid?

- (a) Bile juice
- (b) Saliva
- (c) Hydrochloric acid
- (d) Silva

69. Blood plasma with the anticoagulant proteins removed, and contains antibodies and other proteins, as well as the fats and sugar of the blood is called:

- (a) Serum
- (b) Glucose
- (c) Salvia
- (d) None of them

70. Skeleton is the rigid or semi rigid framework that supports and gives form to an animal's body, protects its internal organs and provides anchorage points for its muscles. It is composed of bones and cartilage. By how many bones the human skeleton is composed of?

- (a) 206
- (b) 205
- (c) 207
- (d) 204

71. The outer layer of the skin is called epidermis. What is the lower layer called?

- (a) Endidermis
- (b) Lowerdermis
- (c) Dermis
- (d) Semidermis

72. Spinal cord and spinal nerves is the part of central nervous system. What it does in a human body?

- (a) Carry sensory information from the body to brain
- (b) Carry sensory information from body to brain and then return with commands from brain to rest of body
- (c) Prepare the body against environment
- (d) Control and regulate blood circulation

73. How is called the vertical structure of bone, nerves and nerve fibres, ligaments and cartilage, that act as a skeletal support and transmission centre for the nervous system in vertebrate animals?

- (a) Spine
- (b) Spinal column
- (c) Vertebrate code
- (d) All of them

74. Vertebrae are the flexible and bony joints that make up the spinal column. How many vertebrae are there in a human?

- (a) 31
- (b) 33
- (c) 32
- (d) 34

75. Steroid is any of a group of cyclic, unsaturated alcohols. It includes the sex hormone, such as testosterone, the corticosteroid hormones produced by the

adrenal gland. Which of the following substance(s) is/are also included in the term steroid?

- (a) bile acids (b) cholesterol
(c) Both of them (d) None of them

76. Stomach is the first cavity in the digestive system of animals. In mammals it is a bag of muscle. Where is it situated?

- (a) Near thyroid gland
(b) Just upper of diaphragm
(c) Near brain
(d) Just below the diaphragm

77. What is called that point from where the food enters into the stomach, is digested by the acid and enzymes that are secreted by the stomach lining, and then passed into duodenum?

- (a) Mouth (b) Oesophagus
(c) Large intestine (d) None of them

78. Name the ductless two-lobed endocrine gland lying in front of the trachea in the neck?

- (a) Thyroid Gland (b) Hormonal Gland
(c) Pituitary Gland (d) Thorax

79. What is strongly influenced by the Thyroid Gland in a body?

- (a) Bone formation (b) Growth
(c) Red blood cells (d) White blood cells

80. Point out the gland which releases the thyroid stimulating Hormones?

- (a) Pituitary gland (b) Kidney
(c) Heart (d) Brain

81. How is termed any kind of cellular fabric that occurs in a body?

- (a) Skeleton (b) Tissue
(c) Fibre (d) Nerve

82. Tooth is one of a set of hard, bone-like structures in the mouth which is used for biting and chewing food and also used in defence and aggression. How many teeth adults contain?

- (a) 22 (b) 28
(c) 30 (d) 32

83. Each tooth consists of an enamel coat (hardened calcium deposits) dentine (a thick bone like layer), and inner pulp cavity. What is the function of this inner pulp cavity?

- (a) Houses nerves
(b) houses blood vessels
(c) Houses nerves and blood vessels
(d) None of these

84. Which vessel carries blood from the body to heart, and also contains valves that prevent the blood from running back when moving against gravity?

- (a) Artery (b) Vein
(c) Aorta (d) None of these

85. Backbone gives support to the body and protects the spinal cord. What it is called?

- (a) ... (b) Vertebral column

- (c) Bone column (d) Back column

86. White blood cell is one of a number of different cells that play a part in the body's defences and give immunity against disease. Which other name is also used for white blood cell?

- (a) Defence cells
(b) Yellow blood cells
(c) Leucytes
(d) Leucocyte

87. About how much blood does the heart of an average human being pump every minute?

- (a) 6.0 litres (b) 6.2 litres
(c) 6.1 litres (d) 6.3 litres

88. How much blood does a normal person have in his body?

- (a) About 5% of the body's weight
(b) About 7% of the body's weight
(c) About 10% of the body's weight
(d) About 17% of the body's weight

89. What is the number of beats per minute by human heart?

- (a) 72 (b) 58
(c) 60 (d) 82

90. The part of the back of the eye sensitive to light is called the:

- (a) Hornia (b) Lens
(c) Iris (d) Retina

91. What is the name of the gland that secretes insulin and glucagon - the hormones which control the body's use of sugar?

- (a) Pancreas (b) Thyroid
(c) Pineal (d) Insulator

92. What is the function of arteries in the body?

- (a) To carry blood to the heart
(b) To carry blood from the heart
(c) To connect nerve tissues
(d) none of these

93. Which is the longest bone in the human body?

- (a) Femur (b) Tibia
(c) Fibula (d) Spine

94. The passage from the mouth to the stomach is called the:

- (a) Larynx (b) Oesophagus
(c) Eustachian tube (d) renal

95. The parathyroid gland is in the neck; where is the thyroid?

- (a) near the kidneys (b) In the abdomen
(c) Near the brain (d) In the neck

96. Bile digests fats. In which part of the body is it produced?

- (a) Gall bladder (b) Liver
(c) Pancreas (d) Heart

97. Which is called 'chemical factory' of human body?

- (a) Heart (b) Liver
(c) Pancreas (d) Heart

98. Insulin in human body is produced in:
 (a) Liver (b) Kidney
 (c) Pancreas (d) None of these

99. Laws of Heredity were discovered by:
 (a) Benjamin Franklin (b) Darwin
 (c) Mendel (d) None

100. Which of the following vessels of blood carry blood from different parts of the body to heart?

(a) Veins (b) Arteries
 (c) Capillaries (d) Vessels

101. Chromosomes are

(a) Present only in the nucleus of a cell
 (b) The biggest in number in human cells
 (c) Made up of DNA as a main component
 (d) Visible in all cells at every time

102. What is weight of male's heart?

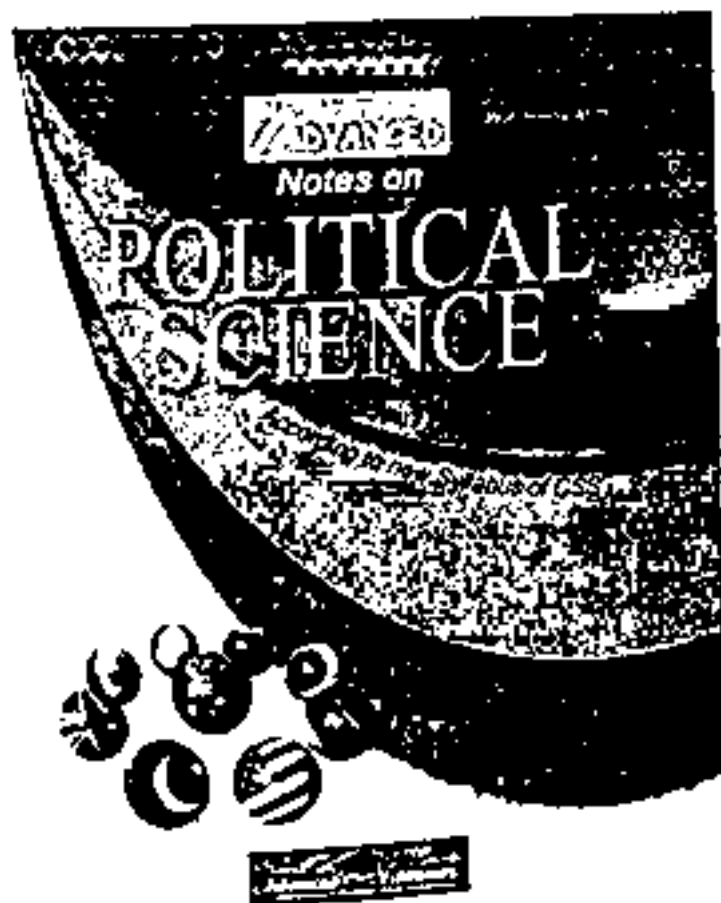
(a) 200 gm (b) 250 gm
 (c) 340 gm (d) 1000 gm

103. Patella bone is located on

(a) Ear (b) Kneecap
 (c) Backbone (d) None of the above

Answer Key

1. a	14. b	27. d	40. b	53. b	66. c	79. b	92. b
2. c	15. d	28. a	41. c	54. d	67. d	80. a	93. a
3. b	16. b	29. b	42. a	55. d	68. b	81. b	94. b
4. c	17. c	30. b	43. b	56. b	69. b	82. d	95. d
5. d	18. d	31. b	44. c	57. d	70. a	83. c	96. b
6. c	19. a	32. d	45. d	58. c	71. c	84. b	97. b
7. d	20. d	33. c	46. a	59. b	72. b	85. b	98. c
8. b	21. b	34. a	47. b	60. c	73. d	86. d	99. c
9. b	22. d	35. b	48. d	61. c	74. b	87. b	100. a
10. d	23. a	36. d	49. a	62. a	75. c	88. b	101. c
11. c	24. b	37. b	50. b	63. b	76. d	89. a	102. c
12. d	25. c	38. d	51. d	64. d	77. b	90. d	103. a
13. a	26. c	39. a	52. c	65. b	78. a	91. a	



BODY SYSTEMS

1. Due to the muscular pumping activity of the heart the tension of the blood against the inner walls of blood vessels, especially the arteries, creates. How is known this tension of blood?
(a) Blood circulation (b) Blood pressure
(c) Blood tension (d) Hypertension
2. Central Nervous system (CNS) integrates all nervous function. Which of the following organ(s) is its component?
(a) Spinal cord (b) Brain
(c) Both of them (d) None of them
3. Circulatory system consists chiefly of a pump (the heart) and network of blood vessels. What this system of organs does?
(a) It carries CO_2 throughout body
(b) It carries Bone marrow
(c) It carries the blood throughout body
(d) All of them
4. Which system in the body provides the body with the essential food and oxygen while eliminating carbon dioxide and other wastes?
(a) Respiratory system
(b) Circulatory system
(c) Immune system
(d) All of them
5. Mouth, stomach, intestine and associated glands of animals, which are responsible for digesting food, are called:
(a) Food system (b) Eating system
(c) Digestive system (d) None of them
6. The food is broken down by physical and chemical means in the stomach. After the completion of digestion, where the most nutrients are absorbed while the remains is stored and concentrated into faeces in the large intestine?
(a) Liver (b) Rectum
(c) Kidney (d) Small intestine
7. Which system in a body is consisted of ductless (without blood vessel) glands that secrete chemicals called hormones that regulate body functions?
(a) Gland system
(b) Ductless system
(c) Endocrine system
(d) Regulatory system
8. Among the organs of Endocrine system, the pituitary gland is located in the brain, thyroid gland and parathyroid glands are located in neck, adrenal glands, pancreas and ovary (in female) are located in abdomen while the testes are located (in males)?
(a) Scrotum (b) Near heart
(c) Near Kidneys (d) Near stomach
9. What is called a point of movement or articulation (in vertebrate, it is the point where two bones meet)?
(a) Fulcrum (b) Arthritis
(c) Joint (d) None of them
10. Name the network of specialized tissue that coordinates and controls the various activities of the body, both voluntary and involuntary?
(a) Spine system (b) Nervous system
(c) Brain (d) Neurons
11. The Nervous system is divided into three parts, central nervous system, peripheral nervous system and:
(a) Outer nervous system
(b) Self nervous system
(c) Automatic nervous system
(d) None of these
12. The peripheral nervous system consists of twelve pairs of cranial nerves located in or near the medulla oblongata at the rear of the brain and thirty one pairs of spinal nerves originating in the spinal cord. What is its function?
(a) Carries messages to the central nervous system
(b) Carries messages to and from the central nervous system
(c) Carries messages from the central nervous system
(d) Controls involuntary actions
13. Automatic Nervous system controls its involuntary actions such as:
(a) Heart beat (b) Digestion
(c) Both of them (d) None of them
14. Name the process of relaxation of the chest wall and diaphragm that allows the release of the air, which is depleted of oxygen and enriched with carbon dioxide?
(a) Inspiration (b) Expiration
(c) Both of them (d) None of them
15. Which system of organs removes nitrogenous waste products and excess water from the bodies of animals?

- (a) Gland system
(b) Urinary system
(c) Respiratory system
(d) Nervous system

16 In urinary system pair of kidney produces urine, ureters drain the kidneys. What is the function of bladder in the urinary system?

- (a) Discharge the urine
(b) Store the urine before discharge
(c) Clean the urine
(d) Mix chemicals with urine

17 Which part of the following helps to keep the body in balance?

- (a) Inner ear (b) Ear drum
(c) Ear sack (d) Ear bladder

18 Right kidney usually lies slightly lower than the left in order to accommodate the:

- (a) urinary glands (b) liver
(c) heart (d) sex glands

19 What is the function of kidneys in human body?

- (a) It kidney regulates the pH
(b) It regulates the mineral ion concentration
(c) It regulates the mineral ion concentration
(d) All of the above

Answer Key

1. b	4. a	7. c	10. b	13. c	16. b	19. d
2. c	5. c	8. a	11. c	14. b	17. b	
3. c	6. d	9. c	12. b	15. b	18. b	

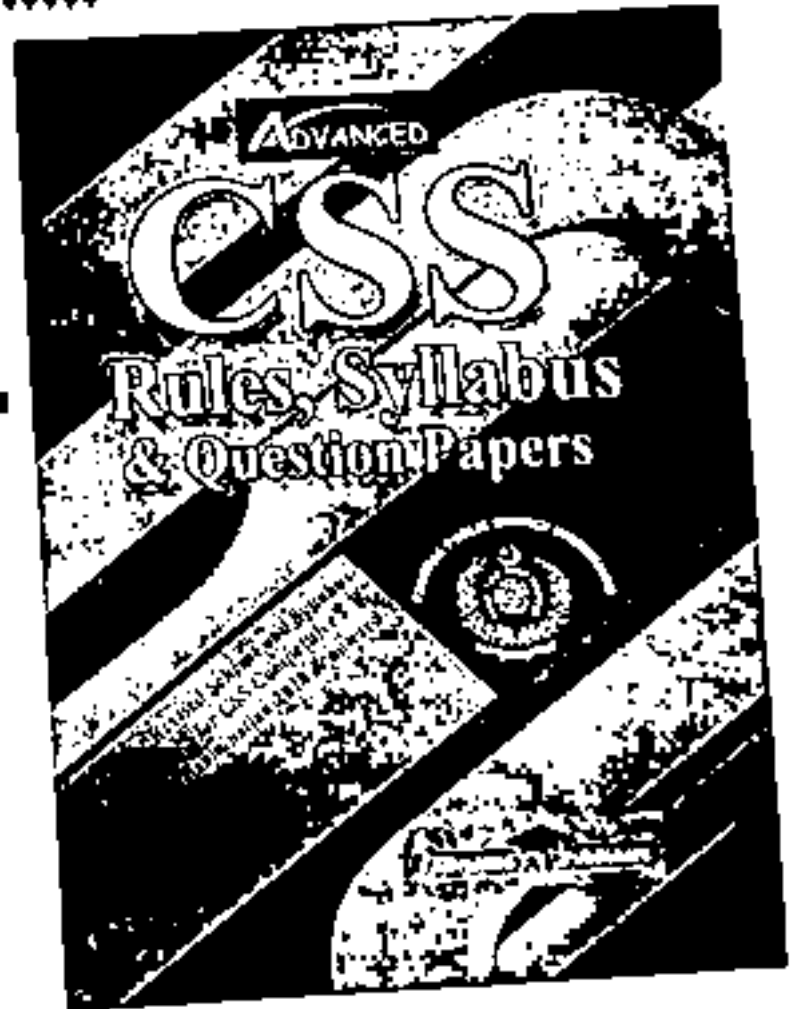
♦♦♦♦♦♦♦♦♦♦



برائے
CSS
پہلی بار پبلشنگ
ایم ایس ڈی
مقابلہ کے امتحانوں



قمر حسین



FOOD AND NUTRITION

1. Protein makes up amino acids, out of them 8 are considered essential because the body cannot synthesize them. What is total number of amino acids?
(a) 16 (b) 20
(c) 17 (d) 19
2. Which of the following vitamin(s) are/is water soluble?
(a) B (b) C
(c) Both of them (d) None of them
3. Mention the fat-soluble vitamins?
(a) A, D (b) E, K
(c) Both of them (d) None of them
4. Vitamin A is also called *retinol*. Why it is essential?
(a) Healthy epithelia tissue
(b) Skeletal growth
(c) It prevents night blindness
(d) All of them
5. Which of the following is true regarding Vitamin D (also called Calciferol)?
(a) It is found in human skin
(b) It is activated with the exposure of skin to sunlight D
(c) Its deficiency causes disease rickets
(d) None of these
6. Which vitamin's deficiency can cause rickets or bow legs and overdose can damage Kidneys?
(a) D (b) A
(c) B (d) E
7. In what Vitamin E is found?
(a) Peanuts
(b) Vegetable Oils, Wheat germ
(c) Green Leafy Vegetables
(d) All of these
8. Mention the fat-soluble vitamin, occurring in leafy green vegetables, tomatoes, and egg yolks, that promotes blood clotting and prevents haemorrhaging?
(a) B1 (b) B
(c) K1 (d) K
9. Which vitamin acts as coenzyme in carbohydrate metabolism?
(a) C (b) D
(c) B1 (d) K1
10. Which vitamin's deficiency in the body causes the disease beriberi?
(a) B1 (b) C
(c) A (d) D
11. What is the function of vitamin C or ascorbic?
(a) Helps in healing process and increases the body's resistance to infection
(b) Important in formation of blood cells
(c) Plays part in bone and tissue growth and protects the skin of Human body
(d) All of these
12. Vitamin C's deficiency causes a disease which is characterized by progressive body weakness, spongy and inflamed gums, loose teeth, swollen and tender joints, and a tendency toward ecchymosis, or absorption by the tissues of blood from ruptured blood vessels. Anaemia often occurs as a direct result of such haemorrhage. What is the name of this disease?
(a) Blindness (b) Scurvy
(c) Cancer (d) Leukaemia
13. How much blood does a normal person have in his body?
(a) About 4 to 5 litres
(b) About 3 to 4 litres
(c) About 2 to 3 litres
(d) About 6 to 7 litres
14. What is Elephantiasis?
(a) Swelling of hands
(b) Swelling of leg
(c) Swelling of Eyes
(d) Swelling of foot
15. Term the time during which an organism is present in the body before causing disease?
(a) Rest period
(b) Incubation period
(c) Sleeping period
(d) Incubation time
16. Which of the following statement is true regarding vitamin C?
(a) It is found in oxygen
(b) It is found in skin
(c) It can be stored in the body

17. (d) It cannot be stored in human body
What average time is needed for blood clotting?
(a) 2 minutes (b) 4 minutes
(c) 3 minutes (d) 5 minutes
18. Which of the following is the rich source of iron?
(a) Green Vegetables
(b) Soya bean
(c) Both of them
(d) None of them
19. Hydrochloric acid is necessary for easy digestion of:
(a) Fats (b) Enzymes
(c) Food (d) Proteins
20. Carbohydrates, found in unrefined grains, tubers, vegetables and Fruit, provide a great part of the energy in most human diets. Although carbohydrates are needed for the body's energy, why they are not considered essential?
(a) Protein can be converted for this purpose
(b) Protein Fats be converted for this purpose
(c) Vitamin D be converted for this purpose
(d) None of these
21. One gram of carbohydrates gives approximately 4 calories. If consumed in excess then:
(a) these are released with urine
(b) these converted into fat and stored in the body
(c) these are stored in the liver
(d) these are stored in the bones
22. Why children require more proteins than adults?
- (a) Intake of proteins in children is larger for building strong bones and muscles to create resistance against infections.
(b) To fight against disease
(c) Both of them
(d) None of them
23. In which process the dead germs of another disease in suspension called vaccine in the skin of a man is introduced?
(a) Deracination (b) Sublimation
(c) Presentation (d) Vaccination
24. The process of introduction of the germs of the same disease below the skin to produce the disease in mild form and thus give immunity from a severe attack of same disease is called:
(a) Immunization (b) Vaccination
(c) Inoculation (d) None of them
25. Which vitamin is provided by sunlight to the human body?
(a) Vitamin A (b) Vitamin B
(c) Vitamin C (d) Vitamin D
26. The only vitamin which the human body can manufacture is:
(a) Vitamin C (b) Vitamin D
(c) Vitamin K (d) None of these
27. Ascorbic acid is
(a) Vitamin A (b) Vitamin C
(c) Vitamin D (d) None of these
28. Vitamin C is abundantly found in
(a) Lemon (b) Guava
(c) Apple (d) Amla
29. The digesting enzyme is
(a) Trypsinogen (b) Fructose
(c) Both a and b (d) None of these

Answer Key

1. b	5. d	9. c	13. a	17. b	21. b	25. d	29. a
2. c	6. a	10. a	14. b	18. c	22. c	26. b	
3. c	7. d	11. d	15. b	19. d	23. d	27. b	
4. d	8. d	12. b	16. d	20. a	24. c	28. c	

◆◆◆◆◆◆◆◆◆◆

DISEASES

1. Acquired Immune Deficiency Syndrome (AIDS) is transmitted by the human Immunodeficiency virus known as:
 - (a) HIA
 - (b) HID
 - (c) HIS
 - (d) HIV
2. When HIV was identified?
 - (a) 1983
 - (b) 1985
 - (c) 1980
 - (d) 1987
3. What is Astigmatism?
 - (a) distortion of Lungs
 - (b) distortion of vision
 - (c) distortion of Kidneys
 - (d) None of them
4. Anaemia disease is caused by shortage of:
 - (a) Blood
 - (b) Bile Juice
 - (c) Haemoglobin
 - (d) white cells
5. Which substance secretes from Pancreas?
 - (a) Bile Juice
 - (b) water
 - (c) Insulin
 - (d) none of these
6. Having which disease a patient feels difficulty in breathing?
 - (a) Asthma
 - (b) Astigmatism
 - (c) Anaemia
 - (d) Anthrax
7. Anti-toxin is a substance in the bodies of living organisms that counteracts the infections. Which organ produced it in body?
 - (a) Liver
 - (b) Heart
 - (c) Bones
 - (d) Blood
8. Which group of disease is occurred due to the abnormal proliferation of cells?
 - (a) Cancer
 - (b) Anthrax
 - (c) T.B
 - (d) Shingles
9. Which of the following statement is true regarding the disease Smallpox?
 - (a) Totally eliminated from the world
 - (b) Partially eliminated from the world
 - (c) Found only in Ethiopia
 - (d) Found only in India
10. Diarrhoea and vomiting are the symptoms of :
 - (a) Mumps
 - (b) Herpes
 - (c) Cholera
 - (d) None of them
11. Which of the following is the most common form of colour blindness that is usually found in males?
 - (a) Difficulty in distinguishing red from green
 - (b) Difficulty in distinguishing red from blue
 - (c) Difficulty in distinguishing red from orange
 - (d) Difficulty in distinguishing blue from black
12. What is the condition of a patient in Coma?
 - (a) Unresponsive to internal stimuli
 - (b) unconscious to internal stimuli
 - (c) unresponsive to external stimuli
 - (d) unconscious to external stimuli
13. Constipation occurs due to the irregular action of:
 - (a) Liver
 - (b) Bowls
 - (c) Stomach
 - (d) None of these
14. Without harming human tissues which substance destroys bacteria in the body?
 - (a) Antihelminthic
 - (b) Antibiotics
 - (c) Antiseptics
 - (d) Acute Anti-viral
15. In which disease pancreas prevents the body to produce hormone insulin, so that sugars cannot be used properly?
 - (a) Diabetes
 - (b) Diabetes mellitus
 - (c) Both of these
 - (d) None of these
16. Dysentery is the infection of the large intestine. What is its other name?
 - (a) Dengue
 - (b) Dyspepsia
 - (c) Gingivitis
 - (d) Measles
17. What the antibodies do in the body?
 - (a) Fight against the germs of disease
 - (b) Fight against bacteria
 - (c) Fight against infections
 - (d) None of these
18. The disease which itself travels from place to place is called:
 - (a) Epidemic
 - (b) Endemic
 - (c) Airborne disease
 - (d) Infection
19. Which disease, being helpful, speeds up the body's chemical processes and mobilizes its immunological defence against infectious disease?
 - (a) Fever
 - (b) Dementia
 - (c) Dengue
 - (d) None of these
20. Of which organ's inflammation causes Gastritis?
 - (a) Gastritis
 - (b) Ulcer
 - (c) Gastro-ulcer
 - (d) Epilepsy
21. What causes the disease known as Dropsy?
 - (a) gathering of watery fluid in cavities of the body

- (b) gathering of watery fluid in tissues of the body
 (c) both of these
 (d) none of these
22. Hepatitis A is transmitted by contaminated food or unsterilized hypodermic needles and hepatitis C is transmitted through blood and body fluids. How the hepatitis B is transmitted?
 (a) By injections, usually during blood transfusion
 (b) Through sexual contact
 (c) Both of them
 (d) None of them
23. Hepatitis E is transmitted in contaminated drinking water. How the Hepatitis D is transmitted?
 (a) Only if the Hepatitis B is present
 (b) Only if the Hepatitis C is present
 (c) Only if the Hepatitis D is present
 (d) Only if the Hepatitis A is present
24. Due to which disease the risk of stroke, kidney disease and heart attack are increased?
 (a) Dementia (b) Dengue
 (c) Jaundice (d) Hypertension
25. What is insomnia?
 (a) Sleepiness caused by a drug
 (b) Unconsciousness caused by a drug
 (c) Sleepiness caused by an external situation such as happiness or worry
 (d) None of these
26. Which of the following is yellow discoloration of the skin and whiteness of the eyes?
 (a) Hepatitis (b) Anaemia
 (c) Blood Cancer (d) Jaundice
27. Which disease is occurred due to the runaway of white blood cells?
 (a) Cancer (b) Blood scarcity
 (c) Leukaemia (d) none of these
28. On which discovery Maurice Wilkins was awarded Noble prize in 1962?
 (a) DNA
 (b) RNA
 (c) Bacteria
 (d) double helix structure of DNA
29. Due to what human body has 7.4pH?
 (a) Urinary system (b) Buffer system
 (c) Heredity system (d) none of these
30. Myopia is an eye disease in which patient can see:
 (a) only close up objects
 (b) only far away objects
 (c) only in green lights
31. Which important medical invention is attributed to the Jonas Edward Salk?
 (a) TB vaccine (b) Lenses
 (c) Polio vaccine (d) Tetanus vaccine
32. Term the emotional disorder in psychology?
 (a) Psych (b) Hypnosis
 (c) Neurosis (d) Mental illness
33. What is called the phobia in which fear of open, public places is found?
 (a) Public phobia
 (b) Agoraphobia
 (c) Situational phobia
 (d) Self phobia
34. Which disease is occurred due to the inflammation of Lungs?
 (a) Bubonic Plague (b) Pneumonia
 (c) Rickets (d) Berry Berry
35. Polio is the viral infection of :
 (a) Lungs (b) Liver
 (c) Kidneys (d) central nervous system
36. Which disease is occurred due to the insufficiency of calcium?
 (a) Hernia (b) Measles
 (c) Piles (d) Rickets
37. What of the following consists of iron?
 (a) Haemorrhage (b) Haemoglobin
 (c) Bile Juice (d) Liver
38. Tetanus or Lockjaw is caused by the toxin which enters the body through:
 (a) a wound (b) mouth
 (c) nose (d) ear
39. What is Tumour?
 (a) overproduction of cells in specific area of the body
 (b) overproduction of iron in specific area of the body
 (c) overproduction of white cells in blood
 (d) overproduction of red cells in blood
40. Which germ causes the typhoid fever?
 (a) Bacterium typhoid
 (b) Bacterium typhi
 (c) Bacterium Salmonella typhi
 (d) Bacterium Salmonella
41. What are called diseases the stimuli of them are the from outside the body?
 (a) Spleen diseases
 (b) Haemorrhage disease
 (c) Infectious diseases
 (d) None of them
42. What is Cockey?
 (a) Virus
 (b) Round shaped bacteria
 (c) Disease of lungs
 (d) None of them

43. According to whose report Influenza is causing maximum number of deaths in the world?
 (a) UNO
 (b) LUS
 (c) World Health Organization
 (d) Amnesty International
44. How the disease Gout is occurred in the body?
 (a) by the excess of white cells
 (b) by the excess of watery fluids
 (c) by the excess of uric acid
 (d) none of these
45. Glaucoma is occurred due to the increased pressure within the:
 (a) heart (b) liver
 (c) eyeball (d) kidneys
46. A disease affecting two or more countries or even continents is called:
 (a) Epidemic (b) Pandemic
 (c) Endemic (d) Sporadic
47. Curative method for immobility of joints is called:
 (a) Physiotherapy (b) Gingivitis
 (c) Rickets (d) None of these
48. Craving for certain drugs and foods is called:
 (a) anopheles (b) addiction
 (c) biopsy (d) none of these
49. What is Anopheles?
 (a) a disease
 (b) a mosquito that causes Malaria
 (c) a part of body
 (d) None of these
50. Which medicine for malaria is obtained from cinchona?
 (a) Quinine (b) Fancidar
 (c) Fancidin (d) Quinox
51. In medical sciences what Ronald Ross discovered?
 (a) Cause of cancer
 (b) Cause of Rickets
 (c) Cause of Measles
 (d) Cause of Malaria
52. Inflammation of gums causes the disease:
 (a) HIV (b) Biopsy
 (c) Gingivitis (d) Bacilli
53. What is chemotherapy?
 (a) Treatment of disease by chemical substance
 (b) Treatment of cancer with chemicals and physiotherapy
 (c) Treatment with chemicals and
 (d) All of these
54. Hydropathy is the treatment of a disease by:
 (a) internal use of water
 (b) external use of water
 (c) both of these
 (d) none of these
55. Anthrax is the first disease that was shown to be caused by bacteria. Who developed the vaccine for it?
 (a) Edward Gibbon (b) Louis Pasteur
 (c) Adam Pasteur (d) Ronald Ross
56. What is called the medical treatment used to remove waste materials from the blood of patients with kidney failure?
 (a) Dialysis (b) haemodialysis
 (c) both of them (d) none of them
57. What is called the removal and examination of a sample of tissue from a living body for diagnostic purposes?
 (a) Pathology (b) Histology
 (c) Biopsy (d) Examination
58. Name the treatment in which fine needles are put into the patient's skin and carefully twisted?
 (a) Allopathic (b) Homeopathic
 (c) Surgery (d) Acupuncture
59. By which process impurities of water are removed from the human body?
 (a) Filtration (b) Boiling
 (c) Alcoholization (d) None of these
60. What allows the technique known as Angiographies?
 (a) Visualization of blood vessels on x-rays
 (b) Visualization of bones on x-rays
 (c) Visualization of heart veins on x-rays
 (d) None of these
61. Sodium Benzoate is used as:
 (a) Vaccination (b) food preserver
 (c) Antiviral (d) Antibodies
62. Name the best known antibiotic that is used to fight bacteria?
 (a) Penicillin (b) Halocline
 (c) Anoxic (d) Wixom
63. The substance Antiseptic is used to:
 (a) kill micro organisms
 (b) prevent the growth of micro organisms
 (c) both of these
 (d) none of these
64. What is called the use of non-antibiotic chemical substance to treat diseases especially cancer?
 (a) Ultraviolet radiation
 (b) Theorization
 (c) Ionising radiation
 (d) Chemotherapy
65. What deals with the understanding and treatment of health problems?

- (d) Psychiatry
65. In Homeopathy doctors give patients tiny amount of a drug that causes effects:
- opposite to those which are being treated
 - similar to those which are being treated
 - anti to those which are being treated
 - none of them
66. What is called artificially induced state of relaxation in which suggestibility is heightened?
- Psychoanalysis
 - Hypnotism
 - Hypnosis
 - None of these
67. What is the function of the technique Magnetic Resonance Imaging (MRI)?
- Produces images of tissues inside the body
 - Enable the physician to identify abnormal tissue without surgery
 - Both of these
 - None of these
68. Which of the following is a system of physical treatment for disease or disability?
- Chemotherapy
 - Physic therapy or physical therapy
 - Radiotherapy
 - Angiotherapy
69. What of the following produces mineral acids?
- Liver
 - Enzymes
 - Bone marrow
 - Blood
70. Radiotherapy is the treatment of diseases by radiation from x-ray machines of radioactive sources. What is called that process in which using x-rays an image of part of body is produced on florescent screen?
- Radiation
 - Radiography
 - Wave-therapy
 - Radiotherapy
71. What is Transplant surgery?
- transfer of one part of body to another part of body
 - transfer of part of the body from one person to another
 - both of these
 - none of these
72. Name the method of inducing immunity to infectious disease due to bacteria or virus?
- Vaccination
 - Virus therapy
 - Deracination
 - Immunization
73. What is Mutation?
- Science of flowers
 - Sudden appearance of a new trait in an organism
 - Science of agriculture
 - Rural cultivations
74. Gastroenteritis is inflammation of the gastrointestinal tract, involving both the stomach and the small intestine and resulting in:
- acute diarrhoea
 - Heart Attack
 - Lockjaw
 - Allergy
75. Which disease is more common in males than females?
- Heart Diseases
 - Dementia
 - Colour blindness
 - Herpes
76. According to new research which is the oldest disease:
- Influenza
 - Malaria
 - Plague
 - Leprosy
77. Hepatitis is a viral disease of:
- Heart
 - Liver
 - Lungs
 - Brain
78. Diabetes is a disease of:
- Liver
 - Pancreas
 - Kidney
 - Lungs
79. Myopia is a defect of vision of the
- Close objects
 - Distant objects
 - Coloured objects
 - None of these
80. Night blindness is caused by lack of which vitamin?
- Vitamin A
 - Vitamin B
 - Vitamin C
 - Vitamin D
81. Alzheimer's disease in human beings is characterized by the degeneration of:
- Kidney cells
 - Nerve cells
 - Liver cells
 - Bone cells
82. What is H5N1?
- Virus
 - Bacteria
 - Vaccine
 - Fungi
83. Amnesia is
- Loss of behaf
 - Loss of memory
 - Physical inability
 - All of above
84. When one is known as breaking backbone fever
- Malaria
 - Cholera
 - Dengue
 - None of the above
85. Which is hereditary disease
- Polio
 - Hemophilia
 - Myopia
 - None of the above
86. Cholera is caused by:
- Bacteria
 - Virus
 - Protozoa
 - All of above
87. Caries specialist is
- Predicator
 - Doughliet
 - Physician
 - Dentist
88. Bipolar psychological disorder means

- (a) Psychosis disorder
 (b) Nervous disorder
 (c) Both a and b
 (d) None of the above

90. Which of the following disease is not caused by virus

- (a) Typhoid (b) Cholera
 (c) Malaria (d) All of above

Answer Key

1. d	13. b	25. c	37. b	49. b	61. b	73. a	85. c
2. a	14. b	26. d	38. a	50. a	62. a	74. b	86. b
3. b	15. c	27. c	39. a	51. d	63. c	75. a	87. b
4. c	16. c	28. d	40. c	52. c	64. d	76. c	88. a
5. c	17. a	29. b	41. c	53. a	65. b	77. a	89. a
6. a	18. a	30. a	42. b	54. c	66. b	78. b	90. b
7. d	19. a	31. c	43. c	55. b	67. c	79. b	
8. a	20. a	32. c	44. c	56. c	68. c	80. b	
9. a	21. b	33. b	45. c	57. c	69. b	81. a	
10. c	22. c	34. b	46. b	58. d	70. b	82. b	
11. a	23. a	35. d	47. a	59. a	71. d	83. a	
12. c	24. d	36. d	48. b	60. a	72. c	84. b	

ADVANCED TM & All Other

Head Master Head Mistress Guide

MCQs

Print Papers & Model Papers

Advanced A.P. Publishers

Advanced

MCQs

For

Head Master
Head Mistress
Class VIII, IX, X, XI, XII
All other
and Foreign

History

Head Master
Head Mistress
Class VIII, IX, X, XI, XII
All other
and Foreign

M Imtiaz Shahid

Advanced A.P. Publishers

PHOBIAS

Pyrophobia is a fear of

- (a) Wealth (b) Water
(c) Fire (d) None of these

Fear of heights is called

- (a) Allophobia (b) Agoraphobia
(c) Acrophobia (d) Both a & c

Agoraphobia is a fear of a

- (a) Wealth (b) Open places
(c) Water (d) None of these

Fear of water is called

- (a) Aquaphobia (b) Hydrophobia
(c) Both a & b (d) None of these

Claustrophobia is a fear of

- (a) Society (b) height
(c) Death (d) Confined spaces

Ergophobia is a fear of

- (a) Everything (b) Work
(c) Wealth (d) None of these

Heliophobia is a fear of

- (a) Sunlight (b) height
(c) Everything (d) None of these

Ligyrophobia is a fear of -

- (a) Fire (b) Water

- (c) Loud noises (d) None of these

9. Necrophobia is a fear of

- (a) Everything (b) Death
(c) Wealth (d) None of these

10. Scotophobia is a fear of

- (a) Darkness (b) Strangers
(c) height (d) None of these

11. Fear of everything is called

- (a) Ergophobia (b) Photophobia
(c) Xenophobia (d) Panphobi

12. Sociophobia is a fear of

- (a) Society (b) Darkness
(c) Birds (d) None of these

13. Triskaidekaphobia is a fear of

- (a) Number 11 (b) Number 13
(c) Number 15 (d) None of these

14. Xenophobia is a fear of

- (a) Birds (b) foreigners
(c) Strangers (d) Both b & c

15. Photophobia is a fear of

- (a) Light (b) dogs
(c) Wealth (d) None of these

Answer Key

- | | | | | | | | | | | | | | | |
|---|----|---|----|---|----|---|-----|---|-----|---|-----|---|-----|---|
| a | 3. | b | 5. | d | 7. | a | 9. | b | 11. | d | 13. | b | 15. | a |
| d | 4. | c | 6. | b | 8. | c | 10. | a | 12. | a | 14. | d | | |
- ♦♦♦♦♦♦♦♦♦♦

PHYSICAL SCIENCES

1. Mixture of two metals is called:
(a) Dispersal (b) Alloy
(c) Amalgam (d) Metalloid
2. An extremely small piece of silicon on which integrated circuits are fabricated are called:
(a) Chip (b) Card reader
(c) Feed (d) Hollerith Code
3. What is the freezing point of heavy water?
(a) 3.82°C (b) 2.82°C
(c) 1.82°C (d) 0.82°C
4. What is the main cause of earthquakes?
(a) Volcanic activities
(b) Tectonic plates' movement
(c) Tectonic dislocation
(d) All of above
5. If the acid is dissolved in a little water, it is concentrated acid. What is it called when it is dissolved in a lot of water?
(a) Low acid (b) Light acid
(c) Semi acid (d) Dilute acid
6. What is called that substance which reacts with an acid to give a salt?
(a) Alkali (b) Base
(c) Salt base (d) Basic salt
- Alkali is a base dissolved in water. Alkalis react with acids to give salt. What this reaction is called?
(a) Saltization (b) Ionization
(c) Neutralization (d) Naturalisation
- Which acid is contained by our stomach to digest food?
(a) Sulphuric acid (b) Acetic acid
(c) Hydrochloric acid (d) Peptic acid
- All acids taste sour. Fruits, such as lemon, taste sour. Which acid they contain?
(a) Acetic acid (b) Citric acid
(c) Hydrochloric acid (d) Citric acid
- By which acid vinegar taste sour?
(a) Sulphuric acid (b) Acetic acid
(c) Sulphur rain (d) Citric acid
- Name polluting rain or other precipitation that is caused by the combining of oxides of sulphur and nitrogen with atmospheric moisture?
(a) Death rain (b) Heavy rain
(c) Sulphur rain (d) Acid rain
12. Air is the mixture of gases in our atmosphere. It consists of mainly Nitrogen (78%) and Oxygen. What is the percentage of Oxygen in the air?
(a) 21% (b) 22%
(c) 20% (d) 18%
13. Occurrence of an element in 2 or more forms that differ in their crystalline or molecular structure is called:
(a) Crystallization (b) Distructure
(c) Allotropy (d) Hydrotropy
14. What is term the substance which is made up of a mixture of two or more metals - for example, combining tin and copper gives the bronze?
(a) Alloy (b) Allotropy
(c) Metallurgy (d) Metallization
15. Brass is the mixture of:
(a) Copper and zinc
(b) Copper and silver
(c) Zinc and silver
(d) Zinc and iron
16. Which of the following is the flow of electrically charged particles through a conducting circuit due to the presence of a potential difference?
(a) Electric potential (b) Conductions
(c) Electric Current (d) Conductivity
17. What is called the electric current that flows for an interval of time in one direction and then in opposite direction?
(a) Alternating current (AC)
(b) Alpha current (AC)
(c) Direct Current (DC)
(d) Altering current (AC)
18. What is called that electric current that flows on one direction and does not reverse its flow?
(a) Straight current (b) Alternating current
(c) Volt current (d) Direct current
19. If a conductor offers considerable resistance to the flow of current, heat results. What is produced when the heat is sufficiently intense and the conductor is strong enough to resist the high temperature?
(a) Alpha particles (b) X-ray
(c) Radiation (d) Light
20. When the mercury is combined with other metals, name alloy that is formed?

- (a) Basalt (b) Mercerised
(c) Arsenic (d) Amalgam
21. What are Annual rings?
(a) Circular rings in certain flowers
(b) Circular rings on trees of a temperate region
(c) Circular rings on the branches of a tree
(d) Circular rings on trees of roots of a tree
22. Asbestos is the name for a number of minerals. They are fibrous, which means that they are made up of long strands known as fibres. Why they are used in houses, factories and cloths to insulate and protect them from fire, heat and electricity?
(a) They does not burn
(b) Heat and electricity cannot pass through it easily
(c) Both of them
(d) None of them
23. Term the bomb which derives its explosive force from nuclear fission as a result of a neutron chain reaction?
(a) Chain reaction bomb
(b) Nuclear bomb
(c) Atom bomb
(d) Hydrogen bomb
24. Which energy is released through the fission or fusion of atomic nuclei?
(a) Atomic Energy
(b) Radioactive Energy
(c) Nuclear Energy
(d) Heat Energy
25. Nuclear reactor is a:
(a) device for fission creation
(b) device for fusion reaction
(c) device for splitting nuclear elements
(d) device for producing nuclear energy in controlled manner
26. What of the following is nuclear waste?
(a) Radioactive and toxic by-products of nuclear energy
(b) Radioactive and toxic by-products of nuclear-weapon industry
(c) Both of them
(d) None of them
27. Atom is the smallest part of an element. It is so small that 100 million of them side by side would only measure 1 cm. What the centre of an atom is called, which contains particles called protons and neutrons?
(a) Nucleus (b) Nuclei
(c) Nucleon (d) Centre
28. Name the lightest particle in the atom?
(a) Proton (b) Electron
(c) Neutron (d) Positron
29. Which of the following is the positively charged particle in the nucleus of an atom?
(a) Proton (b) Neutron
(c) Electron (d) Positron
30. What is called the substance that cannot be split chemically into simpler substances?
(a) Ion (b) Atom
(c) Molecule (d) Element
31. Out of 109 known elements, 95 are known to occur in nature (with atomic numbers 1-95), and others from 96 to 109 are synthesized only, which are produced in particle accelerators. Eighty one of the elements are stable. What are called others which include atomic numbers 43, 61, and from 84 up?
(a) Radioactive (b) Unstable elements
(c) Radio Isotope (d) Heavy elements
32. Neutron is one of the two particles in the nucleus of an atom. The other is a proton. What are they called?
(a) Nucleic particles
(b) Central particles
(c) Subatomic particles
(d) Inner particles
33. Which of the following is a negatively charged particle which moves around the nucleus of an atom, in orbits?
(a) Positron (b) Electron
(c) Proton (d) Neutron
34. Name the simplest and lightest atom?
(a) Atom of Hydrogen
(b) Atom of Argon
(c) Atom of Oxygen
(d) Atom of Ozone
35. Atomic number is the number of protons in the atomic nucleus of a particular element. Hydrogen has an atomic N of 1. It means:
(a) It has one positron in its nucleus
(b) It has one proton in its nucleus
(c) It has one Neutron in its nucleus
(d) It has one electron in its nucleus
36. Elements are grouped by their atomic number in a table. What this table is called?
(a) Periodic table (b) Atomic table
(c) Atom table (d) Table of atoms
37. As a result of the loss or gain of electrons during chemical reactions or exposure to certain forms of radiation, an atom or group of atoms is formed, that is either positively charged or negatively charged. What this atom is called?
(a) Ion (b) Positron
(c) Charged atom (d) Molecule
38. In which nuclear reaction the atom is split into two approximately equal masses?
(a) Atomic reaction (b) Fusion
(c) Atomic decay (d) Fission
39. What is called the fusing of the nuclei of light elements, such as hydrogen, into those of heavier element, such as helium?
(a) Fusion (b) Fission
(c) Stabilisation (d) Massing

40. Name the device which produces electricity from chemicals?
(a) Battery (b) Generator
(c) Galvanometer (d) Reactor
41. Battery contains many electrical cells joined together, for example, in torches and portable radios dry cells are used. Name the cells which a car battery contains?
(a) Lead-zinc cells
(b) Lead-acid cells or lead accumulators
(c) Brass-acid or lead accumulators
(d) Bronze-acid or lead accumulators
42. How is known the temperature at which a liquid turns into a vapour or gas?
(a) Boiling point (b) Vapour point
(c) Gas point (d) End point
43. What is called the temperature at which liquid changes to solid?
(a) Freezing point (b) Solid point
(c) Changing point (d) End point
44. Calcium (Ca) is a silvery white metal which reacts easily with many other elements. Calcium carbonate occurs as chalk, limestone, and marble. Where the calcium phosphate is used?
(a) In cement (b) In paper making
(c) In fertilizers (d) In welding
45. Calcium sulphate is found as gypsum and anhydrite and black board chalk is made of calcium sulphate. What is the effect of calcium compounds in water?
(a) Cause evaporation
(b) Cause salinity
(c) Cause heaviness
(d) Cause hardness of water
46. Name any group of chemical compounds which contains carbon, hydrogen and oxygen only, with ratio of hydrogen to oxygen atoms usually 2:1?
(a) Hydrocarbon
(b) Hydrates
(c) Carbohydrate
(d) Organic Compounds
47. Which is the most important element because it is found in all living matters and occurs naturally in the form of diamond and graphite?
(a) Oxygen (b) Carbon
(c) Hydrogen (d) Lead
48. Pick out the cheap but invaluable constructional material that is, most commonly, used for car engine blocks?
(a) Cast Iron (b) Stainless steel
(c) Steel (d) Hard Iron
49. Centrifugal and centripetal forces are which act on a body as it moves along a:
(a) Curved path (b) Straight path
(c) Angular path (d) None of these
50. What are called those objects that are made from clay and hardened into a permanent form by baking (firing) at very high temperatures in a kiln?
(a) Pot (b) Brick
(c) Glassware (d) Ceramics
51. In nuclear physics, what is called a fission reaction that is maintained because neutrons released by splitting of some nuclei themselves go on to split others, releasing even more neutrons?
(a) Chain reaction (b) Speed reaction
(c) Fast reaction (d) Atomic reaction
52. When coal burns the black shiny coal changes to grey ashes. The coal joins with the oxygen in the air to form gases, such as carbon dioxide. What this process is called in which substances combine or are broken down to form new substances?
(a) Chemical reaction
(b) Chemical action
(c) Hydrogen
(d) Chemical process
53. Name the yellowish green gas which has a strong, choking smell and is often added to water to kill germs?
(a) Fluorine (b) Arsenic
(c) Hydrogen (d) Chlorine
54. Pick out the synthetic chemical that is odourless, non-toxic, non-flammable, and chemically inert; whose apparently harmless properties make it popular as aerosol cans, as refrigerants in refrigerators and air-conditioners and in manufacturing of foam packing?
(a) Chlorofluoro carbon
(b) Chloro-carbon
(c) Chlorocarbonate
(d) Neon
55. Name the cell or organism which is genetically identical to the cell or organism from which it has been derived?
(a) Clone (b) Gene
(c) Copy (d) Genome
56. The cables, which are used in the transmission of T.V., telephone and telegraph signals, consist of two conductors one within the other, separated by an insulator. What these cables are called?
(a) Fibre cable (b) Signal cable
(c) Coaxial cable (d) Twin cable
57. Light is made up of many colours. Together these are known as a spectrum. Pick out the group of three primary colours?
(a) Red, Green, Magenta
(b) Red, Green, Yellow
(c) Red, Green, Blue
(d) Yellow, Green, Blue
58. If the red, green, blue are mixed together equally they look white. For paints and inks

and so on, the primary colours are Yellow, Green and Magenta. What they look if they are mixed together equally?

- (a) Red (b) Black
(c) Orange (d) White

Milk contains drops of fat suspended in water. What is called the mixture in which one is suspended in another?

- (a) Solution (b) Solvent
(c) Colloid (d) Conixture

Blood is a colloid. In it cells are suspended in liquid called plasma. Name the process of separation of a substance in a colloid?

- (a) Dialysis (b) Endoscopy
(c) Biopsy (d) Transparency

Name the artificial earth-orbiting object used to relay radio signals between points on earth?

- (a) Artificial satellite
(b) Communication Satellite
(c) Orbiting Satellite
(d) Oscillating Satellite

At which height, above the equator, the orbits of most communication satellite are located?

- (a) 30,000 km (b) 33,900 km
(c) 20,000 km (d) 35,900 km

When two or more elements joined together they are called.

- (a) Mixture (b) Compound
(c) Solution (d) Colloid

An element is made up of many atoms. In a compound the atoms of each element are joined together to form a molecule. Water is also a compound. Which elements it contains?

- (a) Hydrogen and oxygen
(b) Hydrogen and Carbon
(c) Carbon and oxygen
(d) Helium and Oxygen

What does mean by concave of a surface?

- (a) Curving inward
(b) Away from the eye
(c) Both of them
(d) None of them

What is called the outward curving of a surface?

- (a) Concave (b) Convex
(c) Prism (d) Deflect

Steam in a bathroom cools on the cold walls and windows to form trickles of water. What this change of a gas into liquid, when it is cooled, is called?

- (a) Condensation (b) Smog
(c) Fog (d) None of these

Which of the following is the red-brown metal that was the first metal used to make tools and weapons, and is a very good conductor of heat in the electricity?

- (a) Iron (b) Lead

- (c) Silver (d) Copper

69. Term the material that conducts heat or electricity?

- (a) Conductor (b) Semi conductor
(c) Solid (d) Metal

70. Mass of an object divided by its volume is called:

- (a) Density (b) Weight
(c) Thickness (d) Gravity

71. Which substance is used to remove dirt and grease but unlike soap does not form a thin layer of scum on the surface of water?

- (a) Detergent (b) Washing powder
(c) Petrol (d) Caustic Soda

72. A beam of white light is broken up into its component colours when it passes through a triangular glass prism. What this optical phenomenon is called?

- (a) Reflection (b) Dispersion
(c) Refraction (d) Spectrum

73. By which process the metal coating is produced through the action of an electric current?

- (a) Thermoplastic (b) Electrolyses
(c) Ionisation (d) Electroplating

74. A process in which a chemical compound is broken down into its constituent parts by passing an electric current through it is called:

- (a) Electroplating (b) Electrolysis
(c) Ionisation (d) Hydrolyses

75. Electromagnetic waves with long wavelengths are used to send signals around the earth. They are known as radio and television waves. When the wavelengths get shorter, they are known as microwaves and infrared waves and light. What are called the waves with a shorter wavelength than light?

- (a) Gamma rays
(b) X-rays
(c) Ultra-violet waves
(d) All of these

76. Radioactive substances give off a stream of electrons known as beta-rays. What is caused by a moving electron?

- (a) Current electricity
(b) Magnetism
(c) Both of them
(d) None of them

77. All matter has mass and volume, but there are some things which do not have mass or volume. These include electricity, sound, light and heat. What these are called?

- (a) Force (b) Ultrasound
(c) Energy (d) Ultra particles

78. What is called the machine that transforms energy into useful mechanical work?

- (a) Engine (b) Machine
(c) Tools (d) None of these

79. What occurs when a liquid is heated and part of it becomes a gas called a vapour?
 (a) Destabilization (b) Deliquescence
 (c) Vapouring (d) Evaporation
80. The material that is added to soil to provide plant nutrients is called.
 (a) Energizer (b) Silt
 (c) Fertilizer (d) Nutrient material
81. Which branch of physics is based on the transmission of light pulses along hair-thin glass fibres and is used in telecommunications?
 (a) Fibre optics (b) Coaxial Cable
 (c) Fibre cable (d) Optics
82. Which of the following is a strip of transparent material that is coated with a light sensitive emulsion, used in cameras to take pictures?
 (a) Photographic Film
 (b) Movie film
 (c) X-ray
 (d) Ultrasound film
83. Force is anything which changes the motion of an object. What is called that force by which a ball thrown into the air is pulled back to the ground?
 (a) Weight (b) Earth force
 (c) Mass (d) Gravity
84. The acceleration caused by gravity per second is:
 (a) 20 feet (b) 39 feet
 (c) 15 feet (d) 32 feet
85. In chemistry, what is called the symbols and figures that are used to express chemical compounds - it shows that which elements are in compound and how much of each element is in the compound?
 (a) Formula (b) Table
 (c) Composition (d) Structure
86. What is called the temperature at which liquid changes to solid?
 (a) Freezing point (b) Solid point
 (c) Changing point (d) End point
87. When two surfaces rub or move against each other what happens?
 (a) Friction (b) Fraction
 (c) Energy (d) Resistance
88. If too much electricity flows through a wire it can become too hot and start a fire or damage television, radios, and other electrical appliances. To prevent it, which safety device is put into an electrical circuit?
 (a) Condenser (b) Fuse
 (c) Thermostat (d) Thermo-wire
89. Which of the following is an electromagnetic ray which can pass through as much as 25 cm of metal, and is given off by radio-active elements?
 (a) Alpha rays (b) Beta rays
 (c) Gamma rays (d) Gamma particles
90. Gas is the name given to substance which has no fixed shape or volume. Which form gas took when it is cooled?
 (a) Liquid (b) Solid
 (c) Semi-liquid (d) None of these
91. Name the machine that is used to make or generate electricity in a power station?
 (a) Turbine (b) Rotator
 (c) Electric engine (d) Generator
92. Glass is the substance that is used to make windows, bottles, drinking glass and many other things. Blowing air or stream into hot glass forms long threads of glass that is used as an insulator. What are called these threads of glass?
 (a) Glass Fibre (b) Fibre
 (c) Glass insulator (d) Fibre optics
93. Gold is often hardened by adding other metals to form an alloy. The amount of gold in the alloy is measured in carats. Pure gold is 24 carats. Nine carat gold has nine parts of gold, and how much parts of other metal it has?
 (a) 15 (b) 1
 (c) 10 (d) 24
94. Using lasers, photographs can be made which are not flat but have the same as the objects photographed. They are called three dimensional (3D) images and are taken by using a photographic plate. What this plate is called?
 (a) Radiogram (b) Alphagram
 (c) Hologram (d) Image-gram
95. What is called any of a class of chemical compounds containing only hydrogen and carbon?
 (a) Carbohydrate
 (b) Hydrocarbon
 (c) Fossils
 (d) Organic compounds
96. Name the electricity generated by moving water?
 (a) Hydropower
 (b) Thermo power
 (c) Hydroelectric power
 (d) None of these
97. What is called any substance toxic to insects and is used to control them in situations where they cause economic damage or endanger the health of human and their domestic animals?
 (a) Insecticide (b) Toxins
 (c) Toxics (d) Poison
98. Which is the substance used to kill plants or animals that are responsible for economic damage to crop or ornamental plants or that damage the well-being of human and domestic or conserved wild animals?
 (a) Herbicide (b) Pesticide
 (c) Fungicide (d) Insecticide

- Which of the following is a substance which does not let either electricity or heat pass through it easily (Plastic, rubber, air and paper are examples of it)?
 (a) Insulator (b) Bad conductor
 (c) Conductor (d) None of these
- What are called the bad insulators?
 (a) Negative insulators
 (b) Good conductors
 (c) Positive insulators
 (d) Conductors
- Iron from a blast furnace is known as:
 (a) Wrought iron (b) Pig iron
 (c) Cast iron (d) Hard iron
- In the presence of air and water iron forms red compound. What this compound is called?
 (a) Rust (b) Pig
 (c) Acid (d) Alkali
- Pick out of the following the hard white substance of which the teeth and tusks of certain mammals are composed?
 (a) Calcium-phosphate (b) Gelatine
 (c) Ivory (d) Calamine
- Which of the following is the energy of a body resulting from motion?
 (a) Motion energy (b) Angular energy
 (c) Kinetic energy (d) Static energy
- Name the white sugar that is found in milk?
 (a) Lactic acid (b) Glucose
 (c) Lactogen (d) Lactose
- What is called the device that produces an intense beam of light with a precisely defined wavelength?
 (a) Maser (b) Beam gun
 (c) Laser (d) Time gun
- Laser is acronym for:
 (a) Light Amplification by Standard emission of radiation
 (b) Light Amputation by Stimulated entrance of Radiation
 (c) Light Amplification by Stimulated Emission of Radiation
 (d) Light Amputation by Stimulated emission of Radiation
- In technology, Maser is device capable of amplifying or generating radio frequency radiation. It is acronym for:
 (a) Multi Amplification by Stimulated Emission of Radiation
 (b) Microwave Amputation by Stimulated Emission of Radiation
 (c) Microwave Amplification by Strong Emission of Radiation
 (d) Microwave Amplification by Stimulated Emission of Radiation
- Which of the following is a curved piece of substance that is
- (a) Mirror (b) Prism
 (c) Lens (d) None of them
- What is called that portion of electromagnetic radiation which the human eye sees?
 (a) Spectrum (b) Light
 (c) Fire (d) Ultraviolet rays
- To be seen light must have a wavelength between 400 and 750 nanometers. What this range is called?
 (a) Naked spectrum
 (b) Clear spectrum
 (c) Eligible spectrum
 (d) Visible spectrum
- Which piece of steel can attract other metals?
 (a) Iron magnet (b) Magnet
 (c) Silver magnet (d) Electromagnet
- Name the butter substitute that is made from animal fats and/or vegetable oils?
 (a) Margarine (b) Artificial Butter
 (c) Butter oil (d) Oil Butter
- What name is given to the substance of which everything is made?
 (a) Material (b) Matter
 (c) Weight (d) Mass
- There are four kinds of matter which are called states of matter. These include gas, liquid, solid. What is the name of remaining one?
 (a) Semi-liquid (b) Semi-solid
 (c) Plasma (d) Semi-gas
- The most common metals in the Earth are aluminium and iron. Which of the following are amongst the rarest?
 (a) Platinum (b) Gold
 (c) Both of them (d) None of them
- Which of the following is an invisible gas with no taste or smell and is used for heat in homes when it is called natural gas?
 (a) Methane
 (b) Oxygen
 (c) Hydrogen
 (d) Carbon mono-oxide
- With which substances the large quantities of methane are found in the earth, and are known as fossil fuels?
 (a) Coal (b) Petroleum
 (c) Both of them (d) None of them
- What is called electromagnetic wave with a wave length in the range 0.3 to 30 cm or 300-300,000 megahertz (between radio waves and infrared radiation)?
 (a) Ultrasonic (b) Ultrasound
 (c) Microwave (d) Minilwave
- Mirror is:
 (a) Round surface that emits light
 (b) Polished surface that disperse light
 (c) Smooth surface that reflects light
 (d) Smooth surface that absorbs light

121. Why many metals look shiny?
 (a) They have very smooth surface
 (b) They are good refractor of light
 (c) They are bad refractor of light
 (d) They are good reflectors of light
122. Mirrors can be flat or curved. What the curve mirrors do?
 (a) Make objects look bigger
 (b) Make objects look smaller
 (c) Make objects look bigger or smaller
 (d) To look objects very minutely
123. Mention the colourless, odourless, tasteless, gaseous non-metallic element which forms almost 80% of the Earth's atmosphere by volume and is constituent of all plant and animal tissues?
 (a) Nitrogen (b) Oxygen
 (c) Hydrogen (d) Ozone
124. Nylon is the best known artificial material. From where is it made?
 (a) Chemicals found in petroleum
 (b) Chemicals found in Coal
 (c) Both of them
 (d) None of them
125. What is called any substance which is insoluble in water, soluble in ether and greasy to touch?
 (a) Oil (b) Fats
 (c) Petroleum (d) None of them
126. What is called the diffusion of a solvent through a semi-permeable membrane that separates two solutions of different concentration?
 (a) Ionisation (b) Thrombosis
 (c) Mixturisation (d) Osmosis
127. Which of the following is a colourless and tasteless gas that forms about one-fifth of the air?
 (a) Helium (b) Hydrogen
 (c) Nitrogen (d) Oxygen
128. Pick out the blue gas with pungent bitter smell. It is a very powerful oxidizing agent and decomposes rapidly above 212°F (100°C)?
 (a) Ozone O_3 (b) Methane
 (c) Both of them (d) None of them
129. The upper atmosphere contains a layer ozone. What is its function?
 (a) It protects earth from sun's extreme heat
 (b) It protects earth from sun's ultraviolet rays
 (c) Both of them
 (d) None of them
130. For which purpose ozone is used?
 (a) Killing germs and bleaching
 (b) Removing unpleasant odour from food
 (c) Sterilizing water
 (d) All of these
131. What are called those chemicals that destroy the ozone in stratosphere?
 (a) Ozone destroyers
 (b) Ozone depleters
 (c) Anti-Ozone
 (d) None of these
132. In a refinery petrol, paraffin, diesel or other substances are taken out of petroleum. Which chemical is made?
 (a) Petrochemical (b) Hydrocarbons
 (c) Gasoline (d) Lubricants
133. Petrol is derived from petroleum. It is a mixture of:
 (a) Oxygen & carbons
 (b) Hydrocarbons
 (c) Nitrogen & Carbon
 (d) Nitrogen & Hydrogen
134. Petrol is colourless and highly unstable. What is added in it as antiknock that improves combustion of petrol and the performance of a car?
 (a) Silver (b) Iron
 (c) Carbon (d) Lead
135. Which of the following is naturally occurring mixture of hydrocarbons, usually liquid at room temperature, but sometimes taken to include natural gas?
 (a) Petrochemicals (b) Oil
 (c) Petroleum (d) None of these
136. Which of the following is used to make matches?
 (a) Red phosphorus
 (b) Brown phosphorus
 (c) Neutral phosphorus
 (d) Powder Phosphorus
137. Plastic is material that can be moulded into desired shapes. Almost all plastics are synthetic, made mainly from petrochemicals. Pick out the example(s) of a few natural plastics?
 (a) Resins (b) Rubber
 (c) Bitumen (d) All of these
138. Rubber is springy substance used in tyres and many other things. Natural rubber is made from a juice that is obtained from rubber trees. What is called this juice?
 (a) Latex (b) Rubber Juice
 (c) Lactose (d) Lactic Acid
139. Most of the rubber used today is synthetic rubber. From what the synthetic rubber is made?
 (a) Petroleum (b) Coal
 (c) Both of them (d) None of them
140. What is called the rate of doing work or consuming energy?
 (a) Power (b) Force
 (c) Power rate (d) Work done
141. Name the electric circuit which forms part of electronic equipment in which the energy is transferred between component, and some components

- themselves, are printed or etched on to an insulating board, usually a thin sheet of paper?
- (a) Mother board (b) Printed circuit
(c) Electric circuit (d) Printed board
142. Ultra high and very high-frequency radio waves are used for Television and FM (frequency modulation) radio transmission. Where, short, medium and long waves (amplitude modulation) (AM) are used?
- (a) Wireless communications
(b) Mobil phone communications
(c) Satellite communications
(d) Radio communications
143. Which device is used for obtaining one-directional current (DC) from an alternating source of supply (AC)?
- (a) Transformer (b) Transistor
(c) Stabilizer (d) Rectifier
144. What is called the phenomenon when waves are bound back from a surface?
- (a) Refraction (b) Reflection
(c) Splitting (d) Bouncing
145. What name is given to the bending of light rays when they pass from one substance to another?
- (a) Merging (b) Refraction
(c) Angling (d) Reflection
146. Which device is used in instruments, such as the telescopes, to refract light?
- (a) Lens (b) Mirror
(c) Diamond (d) All of these
147. What is renewable energy?
- (a) Power from any source that renews itself
(b) Power from any source that occurs naturally
(c) Power from any source that can be produced artificially
(d) None of these
148. What is made by boiling fats or oils with alkalis, such as caustic soda and caustic potash, to remove dirt and grease?
- (a) Soap (b) Detergent
(c) Both of them (d) None of these
149. Hard water contains chemicals. Soap mixes with chemicals to form a thin layer on the surface of water and this collects on the clothes and dishes being washed. What this layer is called?
- (a) Hard surface (b) Hard layer
(c) Scum (d) Scum
150. From where solar energy is obtained?
- (a) Moon (b) Sun
(c) Sea (d) Dam
151. Mention the technique that is used at sea for detecting and determining the position of underwater objects and for finding the depth of water under a ship's keel?
- (a) Radiography (b) Radar
(c) Sonar (d) Sonography
152. Name the physiological sensation received by the ear that originates in a vibration which communicates itself as a pressure variation in the air and travels in every direction?
- (a) Sound (b) Ultrasound
(c) Ultrasonic (d) None of them
153. What is called the concept that the speed of sound, or sonic speed (about 1,220 km/h at sea level) constitutes a speed limit to flight through the atmosphere?
- (a) Sound track (b) Sound block
(c) Sound barrier (d) Sonic barrier
154. Spectrum is an array of light in the form of different colours. It is produced when a ray of plain white light passes through a prism by a process. What this process is called?
- (a) Dispersion (b) Suppression
(c) Spectrograph (d) Splitting
155. The different colours of light, in a spectrum, are created by different wavelengths, which are forms of electromagnetic radiation. The long-wave lengths produce red, orange and yellow on one end of spectrum. Which colours are produced by short-wave lengths on the other end of spectrum?
- (a) Indigo and Magenta
(b) Indigo and Crayon
(c) Magenta and violet
(d) Indigo and violet
156. Speed of light is the universal constant, because nothing can travel faster than light. In the vacuum of outer space, the light travels at about 300,000 km per second, or 9460,000,000,000 km in one year. How is known this distance?
- (a) One light year (b) One lunar year
(c) One solar year (d) None of these
157. Speed of sound is the speed at which sound travels through a medium, such as air or water. In the air, what is the speed of sound at a temperature of 0°C/32 °F?
- (a) 430 m/sec. (b) 230 m/sec.
(c) 400 m/sec. (d) 331 m/sec.
158. Speed greater than that at which sound travels is called:
- (a) Ultrasonic speed
(b) Supersonic speed
(c) Ultrasound speed
(d) All of these
159. Speed of sound depends on temperature. It is greater in liquids and solids. What is the speed of sound in water?
- (a) Around 1,000 m/sec.
(b) Around 1,200 m/sec.
(c) Around 1,440 m/sec.
(d) Around 900 m/sec.
160. Steel is an alloy of iron and carbon. Other minerals may be added to make special types of steel. What is contained by stainless steel?

- (a) Chromium (b) Nickel
(c) Both of them (d) None of them
161. Steel may be hardened by heating it to very high temperature and then cooling it very quickly. What is this process called?
(a) Casting (b) Hardening
(c) Tempering (d) Strengthening
162. Sugar is a sweet, soluble compound of:
(a) Carbon, Oxygen and Ammonia
(b) Carbon, Oxygen and Hydrogen
(c) Oxygen, Hydrogen and Helium
(d) Oxygen, Hydrogen and Sulphur
163. What is called communications over a distance, generally by electronic means?
(a) Microwaves
(b) Telecommunications
(c) Short waves
(d) Frequency Modulation
164. Which of the following is a machine that is used to send and receive typed messages around the world?
(a) Telemetry (b) Telescope
(c) Teletext (d) Teleprinter
165. Which of the following is white metal that is very hard but it breaks easily and is used to make the wire filaments in electric bulbs?
(a) Radium (b) Silver
(c) Copper (d) Tungsten
166. What are called radio waves with frequencies from 300 to 3,000 megahertz (1 megahertz equals 1 million cycles per second) and with short ranges, usually less than 80 km?
(a) Ultrahigh frequency waves (UHF)
(b) Ultrasonic frequency waves (UHF)
(c) Very high frequency waves (VHF)
(d) None of them
167. Ultrahigh frequency waves are used primarily for television broadcasting. For which of the following purpose(s) they are also used?
(a) Air & naval navigation
(b) Police radios
(c) Tracking spacecraft
(d) All of these
168. Which are sounds whose frequencies are too high for people to hear, only some animals can hear them?
(a) Ultrahigh Frequency Waves
(b) Ultra sound
(c) Very high frequency waves
(d) Ultrasonic
169. What are called electromagnetic radio waves which fall between high frequency and ultra high frequency?
(a) X-rays
(b) Very high frequency waves (VHF)
(c) Alpha rays
(d) Extra high frequency waves (EHF)
170. VHF is used for television and FM (frequency modulation) radiobroadcasts by amateur radio operations. VHF waves are from 30 millions to 300 million cycles per second. What is the range of the wavelengths of VHF?
(a) 1 to 10 metre (b) 2 to 20 metres
(c) 15 to 25 metre (d) 20 to 25 metres
171. Point out the pressure waves similar in nature to sound waves but occurring at frequencies above 20,000 Hz (cycles per second), the approximate upper limit of human hearing (15-18 is the lower limit)?
(a) Ultrasonic (b) Ultrasound
(c) Ultrahigh waves (d) Very high waves
172. What is called electromagnetic radiation invisible to the human eye, of wavelengths from about 400 to 4 nm (where the X-ray range begins)?
(a) Ultrahigh radiation
(b) Ultraviolet Radiation
(c) Alpha radiation
(d) Ultrasound
173. What term is used to describe sound, light and other waves and is measured by the number of waves which pass a given point each second?
(a) Oscillation (b) Vibration
(c) Frequency (d) None of these
174. The frequency is expressed as hertz. What are called high frequency sound waves, such as x-rays and gamma rays?
(a) Ultrasound (b) High-sonic
(c) Ultrasonic (d) Supersonic
175. Ultraviolet radiation is very dangerous. A layer of the Earth's atmosphere, called ozone layer, stops too many coming through. Ultraviolet rays make some substances shine. This is called:
(a) Glowing (b) Ignitious
(c) Fluorescence (d) None of these
176. What is called the distance between the top of one wave and the top of the next one?
(a) Wave width (b) Short wave
(c) Wave length (d) Long wave
177. Wave length and frequency are related. A wave with a high frequency has short wavelength, and a wave with a low frequency has a long wavelength. What is the frequency of a wave?
(a) Number of waves that travel past a point in one second
(b) Number of waves that travel past a point in one minute
(c) Number of waves that travel past a point in one hour
(d) None of these
178. For which purpose Uranium is used?
(a) Making atom bomb
(b) Electricity generating

- (c) Both of them
(d) None of these
179. What is known a complete empty space?
(a) Space (b) Troposphere
(c) Vacuum (d) Ionosphere
180. A perfect vacuum does not exist, but near vacuums can be made. As much as possible of the air is pumped out of a container, which is then sealed. Containers surrounded by a near-vacuum layer are used to keep food and other things warm and cool. What these containers are called?
(a) Cold storage (b) Vacuum flasks
(c) Microwave oven (d) Vacuum containers
181. The amount of space that an object takes up is called:
(a) Volume (b) Weight
(c) Gravity (d) Vacuum
182. The surface of the sea moves up and down as the waves travel into the shore. Sound, light, radio and other sorts of energy are also said to travel in waves. How a wave is caused in sea?
(a) By gravity (b) By wind blowing
(c) By moon's pull (d) By sun's pull
183. What is called the device that is used to convert mechanical energy into electrical energy?
(a) Converter (b) Generator
(c) Transformer (d) Dynamo
184. Most modern incandescent lamps are filled with a mixture of argon or krypton and a small amount of:
(a) Neon (b) Nitrogen
(c) Oxygen (d) Hydrogen
185. Which chemical is generally used in refrigerators?
(a) Chlorofluorocarbon
(b) Glycolforeon
(c) Ammonia
(d) Ammonium
186. What is the velocity of sound in air per second?
(a) 581 meters (b) 561 meters
(c) 520 meters (d) 461 meters
187. The cooking time is longer on hill station due to:
(a) high pressure (b) low pressure
(c) cold area (d) low gravity
188. In which steam produced inside builds up pressure and raises the boiling point of water, which results in quick cooking?
(a) Steam Cooker
(b) Pressure Cooker
(c) Microwave oven
(d) Stem cooker
189. What is required by divers in the deep sea for comfortable breathing?
(a) Oxygen
(b) Oxygen and hydrogen
(c) Hydrogen and ammonia
(d) Air at different composition
190. Name the device which converts bits into analogue electrical impulses for transmission over telephone lines, and vice versa?
(a) Telephone (b) Fax
(c) Television (d) Modem
191. What is called the coil of wire that rotates in a dynamo or motor?
(a) Parameter (b) Magna-wire
(c) Armature (d) Rotator
192. Approximately, what is comfortable relative humidity?
(a) 60% (b) 80%
(c) 90% (d) 70%
193. How does a vehicle machine lose power when it is operated at a very high altitude?
(a) Due to less pressure
(b) Due to less hydrogen
(c) Oxygen required for the complete combustion of fuel is not available
(d) Due to less gravity
194. How is the difficulty of the loss of power of machine at high altitude overcome generally?
(a) By using supercharger or turbocharger in the engine
(b) By giving more oxygen to engine
(c) By giving more air to engine
(d) By giving more fuel to engine
195. Under what conditions do a feather and a lump of lead fall at the same rate?
(a) When they drop at same time
(b) When they fall freely under vacuum
(c) When they fall in vacuum
(d) When they fall over hill
196. Which paper absorbs ink due to capillaries or very fine pores in which ink enters due to surface tension?
(a) Rough paper (b) Blotting paper
(c) Litmus paper (d) Chalk paper
197. What is Mass?
(a) Earth pull on a body
(b) Weight of body
(c) Quantity of matter contained in a body
(d) Gravitational force of a body
198. What is weight?
(a) Total mass of body
(b) Quantity of matter in a body
(c) Inertia
(d) Force of attraction of earth on a given mass
199. Evaporation does not remove soluble minerals brought down by the rivers in the

sea. What is the effect of this phenomenon in sea?

- (a) Sea water becomes saline
- (b) Sea water becomes hard
- (c) Sea water becomes acidic
- (d) Sea water becomes alkaline

200. Which gas is neither combustible nor a supporter of combustion but extinguishes fire quickly hence is used in extinguishing the fire?

- (a) Sodium sulphate
- (b) Ammonium sulphate
- (c) Soda bicarbonate
- (d) Ammonium bicarbonate

201. Why is nichrome - an alloy of nickel and chromium - is used for electric heaters, electric irons and in electric radiators?

- (a) Because it has a high melting point
- (b) Because it has a very high resistance and gets heated up on the passage of the current
- (c) Because the current of the order of 3.5 amperes can safely pass through it without fusing the wires
- (d) All of these

202. Why is it dangerous to have a charcoal fire burning in a badly ventilated room?

- (a) It produces a poisonous gas, carbon chloride
- (b) It produces a poisonous gas, chlorine
- (c) It produces a poisonous gas, carbon monoxide
- (d) It produces a poisonous gas, carbon dioxide

203. After the rain some clouds continue to linger in the sky and they contain water droplets which act like prism. Sun's rays falling on water droplets suffer dispersion and produce a spectrum. What this spectrum is called?

- (a) Colour spectrum
- (b) Rainbow
- (c) Prism spectrum
- (d) None of these

204. What weight of air do we carry?

- (a) 14.72 lbs/sq. in
- (b) 13.72 lbs/sq. in
- (c) 12.72 lbs/sq. in
- (d) None of these

205. Why, if a highly pumped up bicycle tyre is left in the hot it may burst?

- (a) Rubber becomes weaker on heating
- (b) Rubber becomes unstable on heating
- (c) Gases expand on heating
- (d) None of these

206. Cloud days are cooler. Why?

- (a) Clouds reflect sunrays back
- (b) Clouds have water which cool down atmosphere
- (c) Clouds do not allow the sun rays to fall on earth
- (d) Clouds absorb sun rays

207. Why does the setting sun appear red as it approaches?

- (a) Due to long distance sun rays become weaker
- (b) Red light has highest frequency
- (c) Due to the scattering of light by very minute particles of dust or smoke near the earth's surface?
- (d) None of these

208. When all the constituent colours of the incident light are absorbed by the body, what will be the colour of that body?

- (a) Black
- (b) White
- (c) Red
- (d) Blue

209. Due to which phenomenon, a stick does look bent when partly immersed in water?

- (a) Reflection
- (b) Refraction
- (c) Dispersion
- (d) Density

210. What is mirage?

- (a) Optical illusion
- (b) Heat effect
- (c) Distance effect
- (d) Density effect

211. In summer, white or light coloured cloths are preferred to dark coloured cloths. Why?

- (a) White or light coloured clothes are good reflectors
- (b) White or light coloured clothes are bad absorbers of heat
- (c) Both of them
- (d) None of them

212. A person suffering from long-sightedness cannot see near objects clearly. This defect is called hypermetopia. Pick out the principle reason(s) of it?

- (a) The focal length of eye is too great
- (b) Eye ball is too short so that the rays from the near objects cannot be brought to a focus on the retina of the eye to give a clear image.
- (c) Both of them
- (d) None of them

213. How the defect of long-sightedness is removed?

- (a) By using concave lens
- (b) Convex mirror of suitable focal length
- (c) By using convex lens of a suitable focal length
- (d) By using convex minor suitable focal length

214. Short-sightedness is called myopia. Which lens may be used so that the image of far off objects is also formed on the retina of the eye?

- (a) Concave minor of suitable focal length
- (b) Convex minor of suitable focal length
- (c) Concave lens of suitable focal length
- (d) Convex lens of suitable focal length

215. Why copper wire cannot be used as heating element in electric heaters?

- (a) Copper enters into combination with air

1. Flammability of wood is very low. Which of the following is not correct as per current laws of India?
2. The melting point of wood is not very high. Which of the following is not correct?
3. All of them
215. How fast something is moving is called its speed. What measures speed in particular direction?
1. Acceleration 2. Acceleration
3. Circular speed 4. Velocity
216. Dynamite was discovered by
1. Davy 2. Mosley
3. Alfred Nobel 4. Farad
217. The mixture of sulfur, charcoal and potassium nitrate is called
1. Gunpowder 2. Black powder
3. None of them 4. None of them
218. What is called an increase in speed or velocity of an object that is caused by a force. For instance, a car is accelerated to take to the ground, pulled by the force of gravity.
1. Deceleration 2. Acceleration
3. Gravitational force 4. Net force
219. What is called the decrease in speed or velocity of an object that is caused by a force?
1. Negative acceleration 2. Minus acceleration
3. Negative velocity 4. Deceleration
220. Which substance when dissolved in water gives a solution that contains hydrogen ions as the only positive ions?
1. Alkal 2. Acid
3. Base 4. Detergent
221. James Chadwick is known for his discovery
1. Proton 2. Neutron
3. Electron 4. None of the above
222. Einstein was the first to get Nobel prize in the field of
1. Economics 2. Space
3. Physics 4. Chemistry
- Answer Key

Answer Key

- [illegible]

CHEMISTRY

1. Permanent hardness of water can be removed by adding.
 - (a) Potassium permanganate
 - (b) Chlorine
 - (c) Bleaching powder
 - (d) Washing soda
2. Solder is an alloy of.
 - (a) Tin and lead
 - (b) Tin and zinc
 - (c) Zinc and lead
 - (d) Zinc and copper
- The water that can produce good lather with soap is known as
 - (a) Soft water
 - (b) Hard water
 - (c) Heavy water
 - (d) Atomic water
- Which of the following is fire resistant?
 - (a) Asbestos
 - (b) Gypsum
 - (c) All of these
 - (d) None of them
- Which of the following is used for silvering of mirrors?
 - (a) Silver nitrate
 - (b) Zinc nitrate
 - (c) Silver oxide
 - (d) Picric acid
- Raw materials used for manufacture of glass are
 - (a) Sand, soda, limestone
 - (b) Sand, charcoal, soda
 - (c) All of these
 - (d) None of them
- Which one of the following has the highest fuel value?
 - (a) Hydrogen
 - (b) Charcoal
 - (c) Natural gas
 - (d) Gasoline
- Heavy water is known as heavy because it?
 - (a) Is denser than ordinary water
 - (b) Is an oxide of deuterium
 - (c) All of these
 - (d) None of them
- On descending a group in a periodic table electropositive character of elements?
 - (a) Increases
 - (b) Decreases
 - (c) Remains same
 - (d) None of these
- The process of smelting and cooling converts pig iron into
 - (a) Silicon Steel
 - (b) Cast iron
 - (c) Wrought iron
 - (d) Steel
- Which of the following is a purest form of carbon?
 - (a) Diamond
 - (b) Graphite
 - (c) Bucky ball
 - (d) Marble
- Pure iron is obtained by the reduction of which of the following in the blast furnace?
 - (a) Haematite
 - (b) Magnetite
 - (c) Iron oxide
 - (d) Limonite
- Methane is used in daily life with the name of:
 - (a) Carbon dioxide
 - (b) Natural gas
 - (c) Carbon monoxide
 - (d) Calcium carbonate
- The substance coated on plastic tape-recorder tapes is:
 - (a) Zinc oxide
 - (b) Manganese oxide
 - (c) Iron sulphate
 - (d) Iron oxide
- Which form of phosphorus is used in safety matches?
 - (a) White phosphorus
 - (b) Yellow phosphorus
 - (c) Red phosphorus
 - (d) Black phosphorus
- In Pakistan and other countries which of the following methods is used in manufacture of sulphuric acid.
 - (a) Contact process
 - (b) Frisch method
 - (c) All of these
 - (d) None of them
- In fireworks, the green flame is produced because of:
 - (a) Mercury
 - (b) Sodium
 - (c) Potassium
 - (d) Barium
- Oxidation involves:
 - (a) Gain in electrons
 - (b) Gain of hydrogen
 - (c) Loss of electrons
 - (d) Combustion
- Which of the following is the lightest gas?
 - (a) Nitrogen
 - (b) Hydrogen
 - (c) Ammonia
 - (d) Carbon dioxide
- In vulcanization, natural rubber is heated

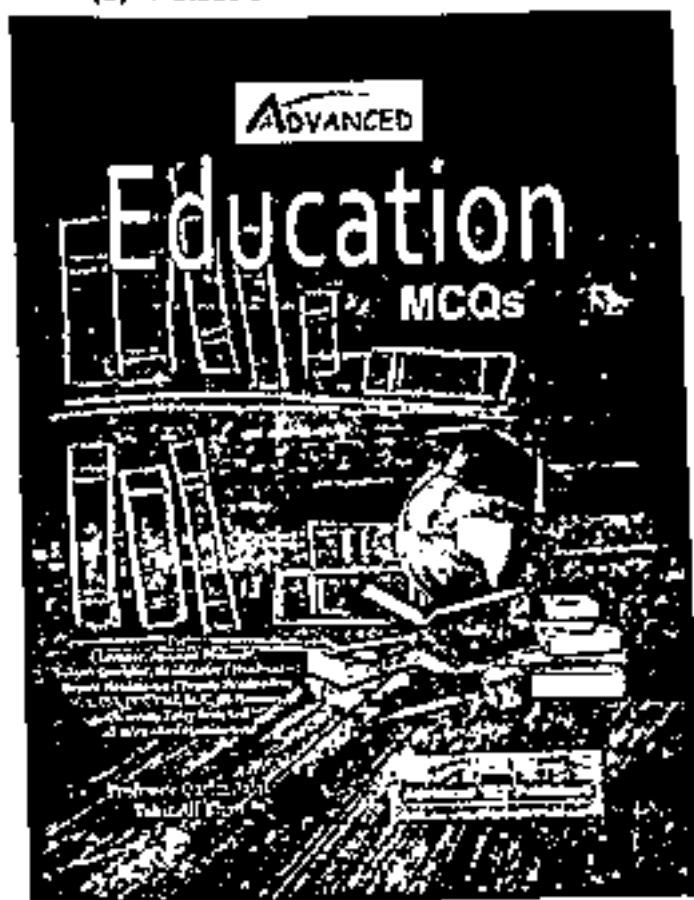
with:

- (a) Carbon (b) Sulphur
(c) Silicon (d) Phosphorus

21. On addition of salt to water, its
(a) Boiling point increases
(b) Boiling point decreases
(c) All of these
(d) None of them
22. Which of the following gases does not pollute air?
(a) Carbon dioxide
(b) Carbon monoxide
(c) Nitrogen dioxide
(d) Sulphur dioxide
23. The inorganic natural resource of the earth is:
(a) Mineral fuels (b) Wood
(c) Coal (d) Microbes
24. Liquefied petroleum gas (LPG) consists of
(a) Butane and propane
(b) Ethane and hexane
(c) Ethane and nonane
(d) None of them
25. Which one of the following does not wet the walls of the glass vessel in which it is kept?
(a) Water (b) Alcohol
(c) Mercury (d) None of them
26. In the periodic table on moving from left to right across a period, the metallic character of an element?
(a) Increases
(b) Decreases
(c) Increases and then decreases
(d) Remains constant
27. Stains of rust from iron on cloth can be removed by
(a) Hydrogen peroxide
(b) Alcohol
(c) Oxalic acid
(d) None of them
28. X-rays are produced when a stream of electrons in an X-ray tube?
(a) Hits the glass wall of the tube
(b) Strikes metal target
(c) All of these
(d) None of them
29. In the periodic table, elements have been arranged?
(a) In order of increasing volume
(b) In order of increasing atomic number
(c) All of these
(d) None of them
30. What is the chemical name of Baking

Soda?

- (a) Sodium bicarbonate
(b) Sodium Nitrate
(c) Sodium Carbonate
(d) Potassium



31. When radioactive rays are passed through air or any gas, they cause it to
(a) Ionize (b) Evaporate
(c) Freeze (d) Boil
32. The reason for chlorinating water is
(a) To propagate germs
(b) To add taste
(c) To add minerals
(d) To kill germs
33. Cooling of vapors of some compounds change them directly into solid state. This phenomenon is called
(a) Sublimation (b) Evaporation
(c) Condensation (d) Crystallization
34. Rise in temperature, the conductivity of metals will
(a) Decreases
(b) Increases
(c) Remains unchanged
(d) None of them
35. The reaction taking place at anode and cathode are respectively?
(a) Oxidation, reduction
(b) Reduction, oxidation

- (c) Reduction, hydrolysis
(d) None of them
36. Atom bomb is based on the principle of?
(a) Nuclear fusion (b) Nuclear fission
(c) All of these (d) None of them
37. The liberation of energy in sun is due to?
(a) Fission reaction
(b) Fusion reaction
(c) All of these
(d) None of them
38. The substances are radioactive, which have?
(a) Electrons in their nuclei
(b) Nuclei with less number of neutrons
(c) Unstable nuclei
(d) Electrons removed from the outermost shell
39. In a hydrogen bomb, hydrogen is converted into?
(a) Barium (b) Uranium
(c) Uranium - 238 (d) Helium
40. Cooking gas is a mixture of which of the following two gases?
(a) Methane and Carbon dioxide
(b) Oxygen and Nitrogen
(c) Butane and Propane
(d) Oxygen and Methane
41. The high boiling point of water is due to?
(a) Weak dissociation of water molecule
(b) Hydrogen bonding among water molecules
(c) Its high specific heat
(d) Its high dielectric constant
42. During electrolysis, metals are deposited at the cathode, because the cathode,
(a) Supplies electrons
(b) Withdraw electrons
(c) Undergoes oxidation
(d) None of them
43. Which of the following gases is used in fire extinguishers?
(a) Oxygen (b) Hydrogen
(c) Water vapour (d) Carbon dioxide
44. Which group of elements in the periodic table show highest first ionization potential. Elements in the
(a) Left hand top corner
(b) Left hand bottom corner
(c) All of these
(d) None of them
45. When we move from left to right in second period, the atomic volume of the element?
(a) Increases
(b) Increases with constant rate
(c) All of these
(d) None of them
46. Generally in a given period in the periodic table, as we move from left to right, the electropositive character of elements
(a) Increases
(b) Decreases
(c) Neither increases nor decreases
(d) Decreases then increases
47. The energy emitted from the sun is supposed to be due to
(a) Nuclear fission
(b) Nuclear fusion
(c) All of them
(d) None of them
48. Oxygen by volume has a presence in the atmosphere of about:
(a) 10% (b) 21%
(c) 30% (d) 45%
49. LNG stands for:
(a) Liquid Natural Gas
(b) Liquefied Natural Gas
(c) Lionel Natural Gas
(d) None of the above

Answer Key

d	8.	b	15.	c	22.	c	29.	b	36.	b	43.	d
a	9.	a	16.	a	23.	a	30.	a	37.	b	44.	a
a	10.	b	17.	d	24.	a	31.	a	38.	b	45.	b
a	11.	a	18.	c	25.	c	32.	d	39.	d	46.	b
a	12.	c	19.	b	26.	b	33.	c	40.	d	47.	b
a	13.	b	20.	b	27.	c	34.	b	41.	b	48.	b
a	14.	d	21.	a	28.	b	35.	a	42.	a	49.	b



PHYSICS

1. Special theory of relativity was proposed by:
 (a) Isaac Newton (b) Albert Einstein
 (c) Galileo (d) Robert Hook
2. Isaac Newton gave:
 (a) Law of planetary Motion
 (b) Laws of Motion and Laws of Gravitation
 (c) Law of Geometry
 (d) None of these
3. "Every action has reaction which are equal but in opposite direction". This law is called
 (a) Newton's first law of motion
 (b) Newton's second law of motion
 (c) Newton's third law of motion
 (d) None of the above
4. What is "Nuclear Fission"?
 (a) Atom splits into two masses
 (b) Small atoms join each other
 (c) Helium broken into proton and electron
 (d) All of above
5. $E=mc^2$ what is C ?
 (a) Velocity of light
 (b) Electric power of cell
 (c) Radius of earth
 (d) Velocity of voice
6. The flow of heat from a hot to a cold body is an example of
 (a) Adiabatic process
 (b) Irreversible process
 (c) Reversible process
 (d) Isothermal process
7. What are primary colours?
 (a) Colour of the rainbow
 (b) Colour in the spectrum of white light
 (c) Colours which cannot be produced
 (d) All of them
8. Colours seen on oil films spread on water are seen because of:
 (a) Interference of light waves
 (b) Refraction of light
 (c) Reflection of light
 (d) None of them
9. Which metal is commonly used as a electromagnet?
 (a) Copper (b) Iron
 (c) Nickel (d) None of them
10. Which of the following does not admit any division?
 (a) Atom (b) Molecules
 (c) Compound (d) None of them
11. Which one of the following colours has the longest wavelength?
 (a) Green (b) Yellow
 (c) Blue (d) Red
12. Through which of the following media does sound travel the fastest?
 (a) Cool air (b) Warm air
 (c) Cold water (d) Steel
13. Which of the following instruments is used for detecting and measuring small electric currents?
 (a) Ammeter (b) Flux meter
 (c) Galvanometer (d) Voltmeter
14. The lightning conductor or rod used for protecting buildings from lightning is made of
 (a) Aluminum (b) Copper
 (c) Iron (d) All of them
15. What is the melting point of Tungsten?
 (a) 500°C (b) $1,000^\circ\text{C}$
 (c) $2,000^\circ\text{C}$ (d) $3,000^\circ\text{C}$
16. Sound travels fastest through
 (a) Vacuum (b) Steel
 (c) Water (d) Air
17. A fuse wire is used to
 (a) To make the electrical circuit strong
 (b) Convert AC into DC
 (c) Convert DC into AC
 (d) Prevent an unduly high electric current
18. The process of transfer of heat by matter but without actual movement of the particles themselves is called
 (a) Conduction (b) Convection
 (c) Radiation (d) None of them
19. What are ultrasonic waves?
 (a) Sound waves having frequency shorter than audio-frequency range
 (b) Sound waves produced in a vacuum
 (c) Sound waves having frequency higher than audio-frequency range
 (d) None of them
20. In the process of galvanization an iron sheet is coated with
 (a) Aluminum (b) Zinc
 (c) Tin (d) Galena
21. Which mirror can be used to focus sunlight?
 (a) Plane mirror
 (b) Concave lens
 (c) Concave mirror
 (d) All of them
22. The wave which do not require any medium is
 (a) Sound wave
 (b) Air waves
 (c) Electromagnetic waves

- (d) All of them
23. A plant with green leaves placed in red light will appear:
(a) Black (b) Green
(c) Red (d) None of them
24. The common refrigerant used in the domestic refrigerator is:
(a) Neon
(b) Freon/ammonia
(c) Spirit
(d) None of them
25. Who said, 'A body will remain at rest unless an external force acts on the body'?
(a) Newton (b) Einstein
(c) Archimedes (d) Galileo
26. Electromagnetic waves travel with the:
(a) Speed of light
(b) Speed of sound
(c) Speed of earth rotation
(d) All of them
27. Sound travels faster in:
(a) Dry air than in water
(b) Wood than in iron
(c) Iron than in air
(d) All of them
28. Which of the following is a good conductor of electricity?
(a) PVC (b) Glass
(c) Rubber (d) Graphite
29. The dynamo converts:
(a) Mechanical energy into electrical energy
(b) Electrical energy into mechanical energy
(c) Mechanical energy into magnetic energy
(d) None of them
30. In an electronic watch, the component corresponding to the pendulum of a pendulum clock is:
(a) Transistor
(b) Balance wheel
(c) Crystal oscillator
(d) None of them
31. Why is the light of ordinary lamp hotter than the tube light?
(a) It is due to incandescence
(b) It is due to ionization of gases
(c) Distribution of energy
(d) None of them
32. Which of the following is used as a coolant in nuclear reactors?
(a) Heavy water (b) Cadmium
(c) Liquid sodium (d) Graphite
33. Which of the following is good nuclear fuel?
(a) Uranium-238
(b) Neptunium-239
(c) Thorium-236
(d) Plutonium-239
34. Optic fibers are mainly used for which of the following?
(a) Communication
(b) Weaving
(c) Musical instruments
(d) Food industry
35. Energy of a body due to its motion is called:
(a) Heat energy
(b) Kinetic energy
(c) Potential energy
(d) Light energy
36. A moving ball stops due to the action of:
(a) Nuclear Force
(b) Frictional Force
(c) Electric Force
(d) Magnetic Force
37. Radio waves are:
(a) Sound waves
(b) Electromagnetic waves
(c) Water waves
(d) Heat waves
38. The device which converts analogue signal to digital signal is called:
(a) Transformer (b) CPU
(c) Modem (d) Photodiode
39. Aviation fuel for jet airplanes consists of purified:
(a) Petrol (b) Kerosene
(c) Gasoline (d) Diesel
40. When a constant force is applied to a body it moves with uniform:
(a) Momentum (b) Velocity
(c) Speed (d) Acceleration
41. The silvered surface of thermos flask prevents transfer of heat by:
(a) Conduction (b) Convection
(c) Reflection (d) Radiation
42. For making laser, usually we use:
(a) Uranium (b) Ruby
(c) Magnesium (d) Iron
43. Argon laser is used for operating the:
(a) Eye cancer (b) Glaucoma
(c) Kidney stone (d) Bone disease
44. When light enters from rare to denser medium, it bends towards the normal line, it is called:
(a) Reflection of light
(b) Diffraction of light
(c) Refraction of light
(d) Absorption of light
45. Electrochemical energy is required for the working of:
(a) Circulatory system
(b) Nervous system
(c) Excretory system
(d) All of them
46. When a body is dropped from a certain height, the gravitational potential energy is converted into:
(a) Elastic potential energy
(b) Chemical energy
(c) Kinetic energy
(d) All of them
47. A semi-conductor is also used as:
(a) Capacitor (b) Transformer
(c) Inductor (d) Resistor

48. On passing through food stuff, x-ray can kill the:
(a) Fungus (b) Virus
(c) Bacteria (d) Algae
49. Which of the following gives correct descending order of elasticity in the substances?
(a) Rubber, silver, glass
(b) Silver, rubber, steel
(c) Steel, silver, rubber
(d) All of them
50. Which of the following devices is used to step up or step down the voltage of alternating current?
(a) Induction coil (b) Transformer
(c) Transistor (d) Rectifier
51. Which of the following metals is used in aircraft?
(a) Chromium (b) Titanium
(c) Palladium (d) None of these
52. The tendency of a liquid drop to contract and occupy minimum area is due to
(a) Surface tension (b) Viscosity
(c) Vapor pressure (d) Density
53. On which principle does the tape-recorder function?
(a) Electromagnetic Induction
(b) Electrovalence
(c) Gay Lussac's law of combining volumes
(d) Boyle's Law
54. Which of the following colour of light travel through glass with minimum speed?
(a) Red (b) Violet
(c) Green (d) Blue
55. A Polaroid is
(a) A red light filter
(b) A device used for analyzing polarized light
(c) A device used in polar meter
(d) All of them
56. The phenomenon of land and sea breeze is as a result of
(a) Conduction (b) Convection
(c) Radiation (d) None of them
57. The energy stored in a stretched spring is
(a) Potential energy
(b) Kinetic energy
(c) Heat energy
(d) Elastic potential energy
58. In cells chemical energy is transformed into
(a) Kinetic energy (b) Potential energy
(c) Heat energy (d) Electrical energy
59. Human body converts chemical potential energy of food into
(a) Kinetic energy (b) Light energy
(c) Nuclear energy (d) Heat energy
60. What is a molecule?
(a) A class of organic compounds
(b) The smallest unit of a substance that retains the properties of the substance
(c) The spectrum of a substance
(d) A small mass
61. The nucleus of an atom consists of
(a) Protons and Electrons
(b) Only proton
(c) Proton, Neutron and Electron
(d) Protons and neutrons
62. During rusting iron:
(a) Gains weight
(b) Loses weight
(c) Weight of iron remains unchanged
(d) All of them
63. When water boils, its temperature
(a) Begins to increase
(b) Begins to decrease
(c) Remains constant
(d) Fluctuates
64. Rectifiers are used to convert
(a) DC to AC
(b) AC to DC
(c) High voltage to low voltage
(d) All of them
65. When one acted as moderator in nuclear reactor
(a) Regular water (b) Graphite
(c) Heavy water (d) All of above

Answer Key

1. b	10. a	19. c	28. d	37. b	46. c	55. b	64. b
2. b	11. d	20. b	29. a	38. c	47. d	56. b	65. c
3. c	12. d	21. c	30. c	39. b	48. c	57. d	
4. a	13. c	22. c	31. a	40. b	49. c	58. d	
5. a	14. b	23. a	32. c	41. d	50. b	59. d	
6. d	15. d	24. b	33. d	42. b	51. c	60. b	
7. c	16. b	25. a	34. a	43. b	52. a	61. d	
8. a	17. d	26. a	35. b	44. c	53. a	62. a	
9. b	18. a	27. c	36. b	45. b	54. b	63. c	



SCIENTIFIC INSTRUMENTS

1. To measure electric current:
(a) Altimeter is used
(b) Ammeter is used
(c) Spectroscope is used
(d) None of these
2. Which instrument is used to measure the pressure of air?
(a) Radio telescope (b) Compass
(c) Electrometer (d) Barometer
3. Which instrument is used to measure blood pressure?
(a) Binoculars
(b) Field-glasses
(c) Sphygmomanometer
(d) None of them
4. For which purpose instrument centrifuge is used?
(a) To separate liquids
(b) To separate solids
(c) To separate mixtures of chemicals
(d) None of these
5. Name the inventor of Chronometer, extremely accurate clock used in navigation?
(a) Macron (b) John Dalton
(c) Wilbur Wright (d) John Harrison.
6. Sextant instrument is used to measure:
(a) angular distances between two objects
(b) altitude of an area
(c) depth of seas and oceans
(d) length of an object
7. Which instrument is used to measure minute electrical currents?
(a) Electrometer (b) Electric meter
(c) Ionometer (d) Galvanometer
8. Hydrometer is the device that measures:
(a) the acidity of water
(b) the pollution in water
(c) The specific gravity of a liquid
(d) The gravity of Milk
9. Hygrometer is used to measure:
(a) pressure of the air (b) humidity
- (c) heat (d) gravity
10. Microscope is an instrument to look at tiny objects. What is Trajectory?
(a) path of moving body
(b) path of still body
(c) path of moving water
(d) None of these
11. Why the device Thermostat is used?
(a) to maintain temperature
(b) to signal a change in temperature for manual adjustment
(c) none of these
(d) both of these
12. What is used for detecting and measure earthquakes?
(a) Thermostat
(b) Ammeter
(c) Electron Telescope
(d) Seismograph
13. What splits light into its spectrum?
(a) Split meter (b) Spectroscope
(c) Spectrograph (d) Electrometer
14. Thermometer is used to measure:
(a) heat (b) temperature.
(c) illness (d) coldness
15. Term the device that is used to record what is spoken and then reproduction of this record into?
(a) Dictaphone
(b) Radiograph
(c) Seismograph
(d) Atomic telescope
16. Which of the following statement is true?
(a) Anemometer is used to measure angular velocity
(b) Anemometer is used to measure wind velocity
(c) Anemometer is used to check density
(d) Anemometer is used to measure milk quality

Answer Key

- | | | | | | |
|------|------|------|-------|-------|-------|
| 1. b | 4. c | 7. d | 10. a | 13. b | 16. b |
| 2. d | 5. d | 8. c | 11. d | 14. b | |
| 3. c | 6. a | 9. b | 12. d | 15. a | |
- ♦♦♦♦♦♦♦♦♦♦

UNITS OF MEASUREMENT

1. 1000 micrometers are equal to:
(a) 4 millimetres (b) 2 millimetres
(c) 3 millimetres (d) 1 millimetre
2. 1 centimetre is equal to:
(a) 11 millimetres (b) 12 millimetres
(c) 10 millimetres (d) 13 millimetres
3. 10 centimetres are equal to:
(a) 4 decimetre (b) 2 decimetre
(c) 3 decimetre (d) 1 decimetre
4. 1 metre consists of:
(a) 100 centimetres (b) 1000 millimetres
(c) 10 decimetres (d) All of these
5. 10 metres are equal to:
(a) 2 decametres (b) 1 decametres
(c) 3 decametres (d) 4 decametres
6. How many hectometres are there in 1 kilometre?
(a) 9 (b) 11
(c) 10 (d) 12
7. Mention the metres in 1 Kilometre?
(a) 5000 (b) 1000
(c) 2000 (d) 4000
8. How many square centimetres consist of 100 square millimetres?
(a) 3 (b) 2
(c) 4 (d) 1
9. 100 hectares are equal to:
(a) 1 sq. kilometre (b) 3 sq. kilometres
(c) 2 sq. kilometre (d) 4 sq. kilometres
10. 10 dekagrams are equal to 1 hectogram and 10 hectograms are equal to:
(a) 2 kilograms (b) 1 kilogram
(c) 3 kilograms (d) 4 kilograms
11. 1 Tonne consists of:
(a) 500 kilogram (b) 1000 kilogram
(c) 2000 kilogram (d) 3000 kilogram
12. How many cubic millimetres constitute 1 cubic centimetre?
(a) 1000 (b) 2000
(c) 3000 (d) 4000
13. 10 millilitres are equal to 1 centilitre and 10 centilitres are equal to:
(a) 2 decilitre (b) 1 decilitre
(c) 3 decilitre (d) 4 decilitre
14. 1 litre consists of:
(a) 10 decilitres (b) 1000 millilitres
(c) Both of them (d) none of them

15. 1 US barrel oil is approximately equal to
(a) 265 Litres (b) 166 Litres
(c) 59 Litres (d) 79 Litres



16. 10 hectolitres are equal to 1 kilolitre and 1 kilolitre is equal to:
(a) 2 cubic metre (b) 1 cubic metre
(c) 3 cubic metre (d) 4 cubic metre
17. 1 foot consists of 12 inches. How many feet are there in one yard?
(a) 6 (b) 4
(c) 5 (d) 3
18. 1 rod, pole or perch consists of $5\frac{1}{4}$ yards. How many rods constitute 1 chain?
(a) 4 (b) 6
(c) 5 (d) 7
19. How many chains constitute 1 furlong?
(a) 11 chains (b) 13 chains
(c) 10 chains (d) 15 chains
20. 1 mile is equal to:
(a) 1760 feet (b) 1560 feet
(c) 1680 feet (d) 1860 feet

21. How many furlongs make 1 mile?
(a) 6 (b) 8
(c) 7 (d) 9
22. 1 sq foot is equal to:
(a) 244 sq inches (b) 444 sq inches
(c) 344 sq inches (d) 144 sq inches
23. 9 sq feet are equal to:
(a) 2 sq yards (b) 3 sq yards
(c) 1 sq yard (d) 4 sq yards
24. 4840 sq yards constitute 1 acre. How many acres make 1 sq mile?
(a) 64 acres (b) 54 acres
(c) 74 acres (d) none of these
25. Ounce is equal to:
(a) $437\frac{1}{2}$ grains (b) 16 drams
(c) Both of them (d) none of these
26. 16 ounces are equal to 1 pound. How many pounds are equal to 1 stone?
(a) 12 pounds (b) 14 pounds
(c) 13 pounds (d) 15 pounds
27. 20 hundredweights are equal to:
(a) 11 tons (b) 1 ton
(c) 10 tons (d) 8 tons
28. What will be the weight of 1 litre?
(a) 2 kilograms (b) 1 kilogram
(c) 3 kilograms (d) 4 kilograms
29. 1 cubic metre's weight is 1 Tonne and 1 UK gallon's weight is:
(a) 10.022 lb (b) 30.022 lb
(c) 20.022 lb (d) 40.022 lb
30. In Petroleum 1 barrel is equal to:
(a) 34.97 UK gallons
(b) 42 US gallons
(c) 0.159 cubic metre
(d) All of them
31. Which of the following is the unit of area?
(a) Cubic
(b) Square metre (m^2)
(c) Both of them
(d) none of them
32. How is measured the volume?
(a) Cubic metre (m^3)
(b) Square metre (m^2)
(c) Meters
(d) Yards
33. What is measured by metre per second (m/s)?
(a) Acceleration (b) Speed
(c) Aeroplane's speed (d) Velocity
34. Which quantity's unit is kilogram cubic metre ($kg \cdot m^3$)?
(a) Volume
(b) Angular Momentum
(c) Density
(d) Area
35. Force is measured by:
(a) Pascal (b) Newton (N)
(c) Kelvin (K) (d) Ampere
36. Which of the following is the unit for measurement of Power?
(a) Watt (W) (b) Volts (V)
(c) Joule (J) (d) Kelvin (K)
37. Temperature is measured by:
(a) Watt (b) Specific heat
(c) Degree Celsius (d) None of these
38. Mention the unit that is used to measure the electric resistance?
(a) Kelvin (b) Ohm
(c) Coulomb (d) Watt
39. How many zeros are there in one trillion?
(a) Twelve (b) Thirteen
(c) Fourteen (d) Ten
40. One BTU is equal to
(a) 550 Joules (b) 1055.5 Joules
(c) 1550 Joules (d) None of the above
41. One inch is equal to:
(a) 1.54 centimeters (b) 2.54 centimeters
(c) 3.54 centimeters (d) none of these
42. 1 Yard is equal to how many meters?
(a) 0.61 m (b) 0.914 m
(c) 0.32 m (d) none of these
43. 1 Gram of gold is equal to:
(a) 10 milligram (b) 100 milligram
(c) 1000 milligram (d) None of the above

Answer Key

- | | | | | | |
|------|-------|-------|-------|-------|-------|
| 1. d | 9. a | 17. d | 25. c | 33. d | 41. b |
| 2. c | 10. b | 18. a | 26. b | 34. c | 42. b |
| 3. d | 11. b | 19. c | 27. b | 35. b | 43. c |
| 4. d | 12. a | 20. a | 28. b | 36. a | |
| 5. b | 13. b | 21. b | 29. a | 37. c | |
| 6. c | 14. c | 22. d | 30. b | 38. b | |
| 7. b | 15. b | 23. c | 31. b | 39. a | |
| 8. d | 16. b | 24. a | 32. a | 40. b | |



Everyday Science

Frequently Asked Questions from Previous MCQs Papers

- Embolia is Hesitations in speech
- Study of Spiders is called Arachnology
- In human body
 - Number of Bones 206
 - Number of Muscles 639
 - Number of Kidneys 2
 - Number of Milk Teeth 20
 - Number of Ribs 24 (12 pair)
 - Number of Heart Chamber 4
 - Largest artery Aorta
 - Normal blood pressure 120/80mmHg
 - Ph of Blood 7.4
 - Number of vertebrae in the Spine 33
 - Number of vertebrae in the Neck 7
 - Number of Bones in Middle Ear 8
 - Number of Bones in Face 14
 - Number of Bones in Skull 22
 - Number of Bones in Chest 25
 - Number of Bones in Arms 6
 - Number of Muscles in Human Arm 72
 - Number of Pumps in Heart 2
 - Biggest cell female Ovum
 - Smallest cell male Sperm
 - Smallest Bone Stapes
 - First transplanted Organ Heart
 - Average length of Small Intestine 7m
 - Average length of Large Intestine 1.5m
 - Average weight of new Born baby 2.6kg
 - Pulse rate in One Minute 72 times
 - Normal body temperature 37 C° (98.4 F°)
 - Average Blood Volume 4 to 5 liters
 - Life Span of RBC 120 days
 - Life Span of WBC 10 to 16 days
 - Pregnancy Period 280 days (40 week)
 - Number of Bones in Human Foot 33
 - Number of Bones in Each wrist 8
 - Number of Bones in Hand 27
 - Largest Endocrine gland Thyroid
 - Largest Lymphatic Organ Spleen
 - Largest part of Brain Cerebrum
 - Largest & Strongest Bone Femur
 - Smallest Muscle Stapedius (Middle Ear)
 - Number of Chromosome 46 (23 pair)
 - Number of Bones in new Born baby 306
 - Viscosity of Blood 4.5 to 5.5
 - Universal Donor Blood Group O
 - Universal Recipient Blood Group AB
 - Largest WBC Monocyte
 - Smallest WBC Lymphocyte
 - Increase RBC count called Polycythemia
 - Blood Bank in the Body is Spleen
 - Non Nucleated Blood cell is RBC
 - RBC produced in the Bone Marrow
 - River of Life is Called Blood
 - Normal Blood Cholesterol level 250mg/dl
 - Fluid part of Blood is Plasma
 - Normal Blood Sugar 100mg/dl
 - Vitamin K helps in clotting of blood?
 - The pancreas secretes Insulin
 - Tibia is a bone found in the Leg
 - The largest part of the human brain is the Cerebrum
 - Calcium phosphate is the main component of bones and teeth
 - The main constituent of hemoglobin is Iron
 - The main function of the kidney is to remove waste product from the body
 - The function of hemoglobin is Transportation of oxygen
 - Lachrymal glands secrete tears
 - Liver is the largest gland in the human body
 - Skin is the largest organ in the human body
 - A person of blood groups O is called a universal donor
 - Pituitary gland in the human body is called the master gland
 - Carbohydrates have maximum caloric value
 - Vitamin A promote healthy functioning of eyes in human beings

- The average heartbeat per minute in a normal man is 70
- A person with blood group AB can receive blood of any group
- Malaria is a disease which affects the Spleen
- Disease Small pox is caused by virus?
- Myopia is a disease connected with Eyes
- Leukemia is a disease of the Blood
- Short-sightedness can be corrected by using Concave lens
- Trachoma is a disease of the Eyes
- Typhoid and cholera are typical examples of Water-borne disease
- Pyorrhea is a disease of the Gums
- Lack of what causes diabetes Insulin.
- Appendix is appendix is a part of Large intestine
- Bronchitis is a disease of Respiratory tract
- ECG is used for the diagnosis of ailments of Heart
- Barium is used for X-ray of alimentary canal
- Insulin is injected into the intestines by Pancreas
- Lock Jaw, i.e., difficulty in opening the mouth is a symptom of Tetanus
- Ricketts is a disease of the Bones
- Pulmonary artery carries impure blood
- Lungs are situated in the Thoracic cavity
- Enzymes help in Digestion of food
- Food is normally digested in the Small intestine
- An object that reflects all the light looks white. Algae is responsible for the largest amount of oxygen of Earth
- Vitreous Humor, Sclera and Iris are parts of human organ Eye
- Metacarpal bones are located in hands of the human body
- Food is mainly digested in Small intestine
- A gene is a Unit of heredity
- Rusting of iron is a chemical reaction
- Echoes are produced due to Reflection of sound
- H_2SO_4 is an acid
- Famous physicist and electrical engineer Nikola Tesla invented Induction Motor, Tesla Coil & Remote Control
- Medulla Oblongata is a part of Brain
- Meteorology is a branch of science which includes study of Weather
- 1 mile = 5280 ft.
- The study of bees is called Apiculture
- Bacteria is responsible for Cough
- Bile is stored in Gall Bladder
- In eye donation Cornea is used
- 'Etymology' is a science of Origin and history of words
- 'Ornithology' is the scientific study of Birds
- Decibel is a unit used for intensity of sound
- The planet nearest to the sun is Mercury
- Alzheimer is Neurological Disease
- Nicotine chemical in tobacco causes a smoker to be addicted to smoking
- Blood leaves the heart through arteries. The main artery leaving the left ventricle is called Aorta
- A Hyperlink is a word phrase that, when clicked, displays another document
- An electronic path that sends signals from one part of the computer to another is called Bus
- Goitre is usually caused by deficiency of Iodine in the human body
- Skimmed milk is generally lowest in fat
- Vitamin D is essential for bone and teeth formation
- Femur is the longest bone in human body
- 'Horse Power' is standard unit of power equal to 746 watts
- Human heart comprises 4 chambers
- A Fuse wire (Fuse) is used to prevent damage due to unusually high voltage
- Helium gas was commonly used in airships
- Solar eclipse occurs when Moon comes between Sun and Earth
- The lens in the human eye is Convex Lens
- Blood cells are produced by bone-marrow in the human body.
- Velocity is measured by Speedometer
- Microphone converts phone to sound into Electrical energy
- Sound cannot travel through Vacuum
- Pasteurized milk is processed to kill Bacteria
- Dialysis used for Kidney
- Oxygen was discovered by Priestly
- Nearest planet to the sun is Mercury
- Safety pin was invented by Walter Hunt
- Optical fiber is used for communication
- An optical fiber or optical fibre is a flexible, transparent fiber made by drawing glass (silica) or plastic to a diameter slightly thicker than that of a human hair.
- The term PVC is widely used in plastics industry. PVC stands for Polyvinyl Chloride
- Amongst, Meat, Fish & Eggs not rich in protein is Potatoes
- Normal sunlight when passed through a prism, breaks into 7 colours
- Leukemia is a disease of the Blood

- Incandescent bulb was made by Edison in 1860.
- Intelligence tests were made by Binet in 1905.
- Laughing gas is Nitrous oxide.
- Otto Hahn invented the Atom Bomb.
- Wright Brothers invented Aero plane.
- Christian Barnard was pioneer in heart transplantation.
- Ramsay discovered inert gas.
- Aristotle was the first to classify animals into groups.
- Theophrastus is regarded as the father of botany.
- Hydrogen was discovered by Henry Cavendish.
- Thomson discovered electron.
- In 1803, the English Scientist John Dalton described the atom as the smallest unit of an element.
- In 1897 J.J Thomson discovered electron, negative charges.
- In 1911 Ernest Rutherford, a New Zealander living in Britain, carried out experiment with atomic particles.
- Scientist use enormous machine called particle accelerator to discover and find out about subatomic particles.
- Ernest Rutherford in 1908, with the equipment discovered the atomic nucleus.
- Hans Geiger invented the Geiger Counter used to measure radioactivity.
- In 1902 what did Mary Anderson invent? Windscreen Wipers.
- The theory of Inheritance of acquired characters was propounded by J.B. Lamarck.
- Dr. James Watson discovered the structure of DNA in 1953.
- Structure of DNA was given by Watson and Crick.
- The scientist who designed the first internal combustion engine used to burn low grade fuel. Etienne Lenoir.
- Anderson discovered positive electrons.
- Avogadro was an Italian scientist known for Avogadro's Hypothesis.
- Benjamin Franklin invented lightning conductor.
- Bessemer invented Steel smelting process.
- Speedometer is an instrument which indicates speed at which a vehicle is moving.
- One metric ton is equal to 1000 kg, or 2204 pounds.
- One square foot is equal 10144 sq. inches and 1 meter is equal to 3.28 foot.
- "Monometer" is an instrument for measuring Gaseous Pressure.
- Altimeter: an apparatus used in aircraft for measuring altitudes.
- The Eastern Mediterranean island "Cyprus" is divided between Turkey and Greece.
- Ammeter: is used for to measure intensity of sound.
- Anemometer: is an instrument for measuring the force and velocity of wind.
- 1 inch is equal to 2.54 centimeters.
- Audiometer: an instrument to measure intensity of sound.
- 'Claustrophobia' is defined as the fear of enclosed spaces.
- "Brass" is an alloy of copper and zinc.
- "Bronze" is a metal alloy consisting primarily of copper, usually with tin as the main additive.
- Vitamin C (also called Ascorbic Acid) is a powerful antioxidant, and aids in the production of collagen, and stimulates the immune system. Vitamin C is essential for appetite.
- Normal arterial blood pH is 7.40, with a range of about 7.36-7.44.
- The main constituent of Sul Gas is Methane.
- Xenophobia is the dislike or fear of people from other countries.
- Acrophobia is the fear of heights.
- Photophobia is the extreme sensitivity to light.
- Gunpowder is a mixture of sulphur, charcoal and potassium nitrate (nitre).
- Barograph: for continuous recording of atmospheric pressure.
- Barometer: is an apparatus used measuring the atmospheric pressure. Calorimeter: an instrument used for measuring quantities of heat.
- "Cataract" is the disease of Eye and also a huge water fall.
- Newton discovered that every applied force has an equal reaction.
- "Autopsy" is the Post-Mortem examination of a body.
- Penicillin is widely used as an antibiotic.
- The air we inhale is mixture of gases.
- "Plutocracy" is form of government controlled by Wealthy Class.
- Which of the following gases in the mixture is

- 'Linguistics' is the branch of science which deals with the process of writing/diction/grammar.
- Trachea is apparatus to help breathing.
- Dynamo is the origin of electricity. In a dynamo is the transformation of mechanical energy into electrical energy.
- Episcopes are used for projecting films as well as images of opaque articles on a screen.
- Phonograph is an instrument used for reproducing sound.
- Sound travels fastest in Glass.
- Pakistan launched its first space satellite Bacr-1 on July 16, 1990.
- Richest source of Vitamin D is cod liver oil.
- Vitamin C is not stored in human body and lack of vitamin C create teeth disease.
- Vitamin K helps in blood clotting.
- Uranium resources found in Pakistan in D.G. Khan.
- SIM stands for Subscriber Identity Module.
- Gestapo was the secret police organization; and BND is the secret agency of Germany.
- Pen. Gauge: is an apparatus for recording of rainfall at a particular place.
- Pacometer is an instrument for measuring the emission of radiant energy.
- Fire temple is the place of worship of which of the following regions? Zoroastrianism (Parsi Religion).
- Ecology deals with Relation between organisms and their environment.
- If speed of rotation of the earth increases, weight of the body decreases.
- Lack of Vitamin B1 causes Beri Beri.
- A Myofibril stores what? Myosin.
- Zirconium is the last element alphabetically?
- Astronomy is the oldest known science?
- Gamma rays are considered the death rays.
- Gamma rays travel with the velocity of light.
- Gamma rays have maximum penetrating power.
- Shortest wavelength among alpha, beta and gamma is of gamma rays.
- Laser rays are used in micro surgery.
- Alpha radiations produce burns on human body.
- Hydrogen was invented by Henry Cavendish.
- Cellulose was invented by H.I. Whitney.
- Human heart transplant by Barnard.
- Vaccine (rabies) was invented by Pasteur.
- Vaccine (polio) was invented by Salk?
- Vaccine (rabies) by Louis Pasteur.
- Vaccine (small pox) was invented by Edward Jenner.
- Cause of Malaria was discovered by Ronald Ross.
- Addison's disease caused Jane Austen's death?
- Ornithology is the science of birds.
- Philology is the science of languages.
- The Kiwi, national bird of New Zealand, can't fly.
- The turkey was named for what was wrongly thought to be its country of origin.
- Emus have double-plumed feathers, and they lay emerald/forest green eggs.
- Ostriches stick their heads in the sand to look for water.
- Galileo was first to discover rotation of earth.
- Kohler and Milstein discovered monoclonal antibodies.
- Photography was invented by Mathew Barry.
- Albert Sabin invented Polio vaccine (oral).
- X-ray machine was invented by James Clark.
- Arthur Compton discovered x-rays and Cosmic rays.
- Electric motor was invented by Michael Faraday.
- Electromagnet was invented by William Sturgeon.
- Washing machine (electric) was invented by Alva Fisher.
- Washing machine (manual) was invented by Hamilton E. Smith.
- Bacteria were discovered by Louis Pasteur.
- Ramsay discovered inert gas.
- Proton was discovered by Goldstein.
- Jonas Salk is credited with the development of polio vaccine?
- Christopher Cockerel invented what Hovercraft?
- The electric chair was invented by a dentist.
- Atom Bomb (Uranium Fission) was invented by Otto Hahn in 1941.
- Diameter of a lens is called Aperture.
- Angstrom is unit of Length & Becquerel is unit of Radioactivity.
- Carcinophila means Fear of cancer.
- Pegal is the old name of Bin Qasim port.
- Jahangir Nagar is the old name of Daska.
- Khan Chak is the old name of Jacobabad.
- The rate of change of displacement is called

Velocity

- The diffraction of light was discovered by Maxwell
- The ability or capacity to do work is called Energy

• Energy possessed by a body due to its motion is called Kinetic Energy

• John Gutenberg invented printing press

• Energy in sun produced by hydrogen nuclei is the result of Fusion

• Main constituent of sun is H_2

• The distance travelled by light in one year is defined as Light year

• The Sun is made of gases mainly Hydrogen and Helium

• The outer surface temperature of the Sun is $6000^\circ C$

• In the core of the Sun Nuclear Fusion process is occurring all the times

• During Solar eclipse the moon comes between the Earth and the Sun.

• During Lunar eclipse the Earth comes between the moon and the Sun.

• The greenish planet of solar system is Uranus

• Mars planet of solar system is red in colour

• Formation and change of one season to another is due to Earth Revolution

• The Sun appears to rise from the East and set into the West due to Rotation of Earth

• Formation of day and night is due to Rotation of Earth

• SIMM stands for Single Inline Memory Module

• The Foundation manages the assets made available through the will for the awarding of the Nobel Prize in Physics, Chemistry, Physiology or Medicine, Literature and Peace.

• The process of conversion of a material from the solid state directly to the gaseous state is called sublimation

• Light travels fastest in Vacuum. The speed of light in vacuum is almost 299,792,458 meters per second, which is 1.0003 times faster than light travelling in air. In different theories and equations of physics, the speed of light is represented by the symbol c

• Red Color has longest wavelength

• Aorta is an organ of circulatory system. Alessandro Volta discovered the Current Electricity.

• Convex lens is the thicker in the middle.

• Concave lens is thinner in the middle.

• Deficiency of vitamin K causes a profuse flow of blood from wounds.

• Vitamin K causes the making of clotting on the wounds.

• This increase of white blood corpuscles causes leukemia.

• The principle of wireless telegraphy discovered by Guglielmo Marconi

• Pressure is measured by Pascal. & Current is measured by Volta.

• Sun is the central body in the solar system. All planets revolve around it due to its attractive forces.

• The planet which would be nearer to the sun, would be more attracted and hence it would gain maximum speed and velocity to complete its revolution. The fastest planet of the solar system is Mercury.

• The phenomenon in which the planet moves around its axis is called spin. Due to the spinning movement of planet the day and night occur.

• Jupiter is the fastest spinning planet in the solar system, which only takes 9 earth hours and 56 minutes to complete its one spin around its axis.

• Most abundant element in human body is Oxygen

• Mercury is also known as Quick Silver.

• Helium and neon called Noble Gases

• Pakistan is situated at Tropic of cancer

• Siachen glacier is located in Baltistan

• Blood Sugar is measured in mg/deciliter

• Blood pressure is measured in mmHg

• When ice melts, its density increases up to 4 degree centigrade (because water has maximum density at 4 degree centigrade)

• Pressure is represented on map by joining all plates having the same pressure by means of lines. These lines are called Isobars.

• Lemon contains vitamin C

• A color blind person fails to distinguish Red from green

• Bones of joints are held together by Tendons

• Which of the following vitamins is essential for proper bones formation? Vitamin D

• Insulin treatment is given to people suffering from Diabetes

• A patient is put to Dialysis, when he or she suffers from Kidney ailment

• Acquired Immune Deficiency Syndrome (AIDS) is infected by Virus

• Leprosy is caused by Bacteria

- The formation of Red Blood Corpuscles (RBC) takes place in Bone marrow
- Chemically an enzyme is a Protein
- The largest organ of human body is Liver
- An eye defect in which one cannot distinguish between vertical and horizontal lines is called Astigmatism
- Oxygen is transported to every cell of body through Red Blood Cells
- The ductless and secretory glands in the human body are known as Endocrine glands
- A universal donor has blood group O
- The human organ affected by malaria attack is Spleen
- A man suffering from the bleeding of gums is advised to take Citrus fruits
- The Red Blood Cells in a human body die after about 120 days
- The mammal which lays eggs is Duck-billed platypus
- A reptile with a four-chambered heart is Crocodile
- Bananas do not have seeds because their fruits develop without fertilization
- The plant which bears fruit only once in the life time is Banana
- Sex of a child is normally determined by the chromosome of Father only
- Fertilization means fusion of nuclei of male and female gametes
- The branch of Biology that deals with the study of the process of ageing is Herpetology
- Improvement of human race by genetic engineering is studied under Eugenics
- Whales breathe by Lungs
- Kangaroo is native animal of Australia
- Number of vertebrae in man is 33
- Food is stored as reserve fuel in Liver
- In lead pencil Graphite is used
- Helium, neon and argon are called Noble Gases
- Uranium radioactive element is used in making atomic bomb
- Metals are good conductors of electricity. Copper is used in making brass, bronze and German silver.
- Percentage of aluminum in earth's crust is 7%
- Hydrogen atom does not have a neutron
- The charge present on an electron is Negative
- The charge present on a proton is Positive
- Everything which has weight and occupies space is called Matter
- Isotopes of an element have same number of protons but different number of Neutrons
- Hydrogen was discovered by Henry Cavendish
- Carbon dioxide was discovered by Van Helmont
- The word hydrogen means Water producer
- Gypsum is used to treat salinity
- The bond formed by mutual sharing of electrons of bonded atoms is called Covalent
- The chemical formula of silicon is SiO_2
- Limestone, dolomite and magnetite are common minerals of Carbon
- Most abundant element in human body is Oxygen
- Symbol of sodium is Na
- Chemical formula of table salt is NaCl
- Fluorine is used to prevent tooth decay. S
- Symbol of Iron is Fe
- Gallium metal is having such a low melting point that it can melt in your hand
- Bromine (non-metal) is liquid at room temperature
- Oxygen is prepared on a large scale from Air
- Carbon dioxide is used as a fire extinguisher
- Graphite substance is used as a lubricant
- Burning of wax is a chemical change
- Nitrous oxide and Sulphur dioxide are responsible for acid rain
- In the manufacturing of Banaspati Ghee Hydrogen gas is used
- The chemical name of laughing gas is Nitrous oxide
- Hydrogen is the lightest element of the periodic table
- Titanium element is found on the surface of the moon
- Helium is used for respiration in deep water instead of Nitrogen because it is lighter than Nitrogen
- The mass of Neutron is approximately equal to the mass of a proton
- Carbon dioxide gas is used in soda water
- Graphite (form of Carbon) is good conductor?
- Propane is the main constituent of Liquid Petroleum Gas (LPG)
- An instrument used for measuring atmospheric pressure is called Barometer
- The branch of science which deals with the properties of matter and energy is called Physics
- Electromagnetic wave theory of light was

proposed by Maxwell

- Natural radioactivity was discovered by Becquerel in 1896
- The velocity of light was determined accurately by Michel Son
- Second Law of thermodynamics was given by Kelvin
- Neutron was discovered by Chadwick
- Transistor was invented by Bardeen
- The circumference of the earth was determined by Al-Beruni
- Telephone was invented by Graham Bell
- In SI Kilogram is a unit of Mass
- SI unit of length is Metre & unit of force is Newton
- Light year is a unit of Distance
- Unit of work in SI units is Joule
- Unit of Power in SI unit is Watt
- The shortest distance between two points is called Displacement
- The rate of change of displacement is called Velocity
- The diffraction of light was discovered by Maxwell
- Soap film in sunlight appears colored due to Interference
- Water waves are the example of Transverse waves
- Sound waves are the example of longitudinal waves
- An average human ear can hear sound of frequency between 20 to 20,000 Hz
- The radius of earth is 6.3×10^6 m
- The volume of the earth is 1.08×10^{21} m³
- The mean density of earth is 5.5 Kg/m³
- The ability or capacity to do work is called Energy
- Energy possessed by a body due to its motion is called Kinetic Energy
- Wind flows from area of High pressure to low pressure
- Hydrogen bomb is an example of nuclear fission
- Atomic bomb is an example of Controlled nuclear fission
- First atomic reactor was introduced by Enrico Fermi
- The rate of change of angular momentum of a body is the applied torque
- Lens which is thinner at the centre and thicker at the edge is called Concave Lens
- A lens which is thicker at the centre and

thinner at the edges is called Convex Lens

- The diameter of a lens is called Aperture
- Ohm is unit of Resistance & Calorie is unit of Heat
- Dyne is unit of Force & Angstrom is unit of Length
- Rainbow is produced by the Reflection of light through rain drop.
- Light can pass through objects which are transparent
- Voltage can be calculated by formula $V = IR$
- Farad is the unit of capacitance
- Magnetic field is produced when current passes through a wire.
- Energy in sun produced by hydrogen nuclei is the result of Fusion
- Iron metal is extracted from Hematite
- The distance travelled by light in one year is defined as Light year
- If a red rose is kept in a background of red light it will appear Red
- A beam of white light passing through a prism scatters in seven colors
- If there were no atmosphere, the color of sky would be Black
- Sound waves cannot travel in Vacuum
- During winter if we touch a piece of metal and a piece of wood lying in the garden, the metal seem much colder. This is because metal has high thermal conductivity
- 'Mirage' occurs due to the refraction of light
- Jupiter is the largest planet of our solar system.
- The Jupiter is a ball of Gases
- The Sun is a Star
- The Sun is made of gases mainly Hydrogen and Helium
- The surface temperature of the Sun is 6000°C
- The first man to walk on the moon was Neil Armstrong
- The atmosphere closest to the Earth is called Troposphere
- Weather vane is used to detect Direction of Wind
- Gales occur when wind moves at speed of 100 km/h
- Small rocky bodies that orbit the Sun are called Asteroids
- The Mars completes its rotation around its own axis in 24 hours
- The Uranus completes its rotation around its own axis in 10.9 hours

- [illegible]

- a natural polymer
- Red light is most suitable for photosynthesis.
- Respiration means food oxidation and evolution of energy
- The organisms which are the only living membrane of their group and link two major groups are called Living Fossil.
- Mammals are warm blooded.
- Trypanosome a parasite causing sleeping sickness
- Half-life is a time of radioactive substance taken by that substance to decompose radioactivity to half of its weight
- Structure of DNA was given by Watson and Crick.
- In Nuclear DNA is concentrated in chromatin.
- Cellulose respiration is done by Mitochondrion.
- Light energy is stored in the form of chemical energy due to the activity of Chloroplast.
- Protoplasm is a colloidal solution.
- Voltammeter is an electrolytic cell for conducting electrolytic dissociation of electrolyte
- Birds are warm blooded animals.
- Birds bones are hollow.
- Hydrometer measures relative density of liquids
- Hygrometer measures humidity in atmosphere
- Manometer measures pressure of gases
- Periscope is used for viewing objects above eye level
- The readings of a Fahrenheit and a Centigrade temperature is the same at -40° .
- Powder-type fire extinguisher is used for petroleum fire.
- India occupies first position in the world in the production of tea.
- Zero Rate Inflation obtains necessity in a year where the annual rate of inflation is constant in every week of the year.
- G.J. Mendel is known as founder of genetics.
- Milk is an example of emulsion.
- The average salinity of sea water is 3.5%.
- Snake is a limbless reptile.
- Tape worm has no digestive system because it is a saprophyte.
- Energy value of food items is expressed in kilojoules or thousands of joules
- Virus means poison
- Silver metal has the highest electrical conductivity.
- Mohr's scale hardest substance is diamond and Talc is the softest
- Oxygen was discovered in 1774. In 1907 Electric Washing Machine was
- Tomas A Edison was American
- X-rays and Cosmic rays were discovered by Motorcycle was invented by Gottlieb
- Arthur Compton. Daimler in 1885, he belonged to Germany.
- Blood pressure was discovered by William Dynamo was invented by Faraday in the year of 1831
- Loud speaker converts electrical energy into sound energy.
- The electrical device which transform voltage : transformer
- A nuclear reaction in which two or more than two lighter nuclear are fused together to form a relatively heavier one is nuclear fusion
- The clear sky looks blue because of dispersion of light
- Cable describes one tenth of a nautical mile-unit of sound named after- Alexander
- Electricity does not flow through a circuit by itself. It needs a 'push', or energy, to keep it moving. We call this energy the voltage of the circuit. Voltage is measured in volts (v).
- The thickness of silk is measured in what-Denier
- Ohm's law does not apply to
- Semiconductors and conductors when there is change in temperature.
- If the same note is played on a flute and a sitar, one can still distinguish between them because they differ in quality.
- A negatively charged glass rod has always less protons than electrons.
- The wavelength of the X-rays is of the order of 0.1 nanometer.
- Oil rises in a wick of oil lamp on account of a property of matter called Capillary Action
- When a person can see nearer objects but not the distant ones he is said to be suffering from nearSightedness (myopia)
- ATP is a molecule containing high energy bonds.
- Millions of asteroids orbit the sun in the asteroid belt between Mars and Jupiter Ceres is the largest asteroid
- Corona is the outer most halo of the Sun. Comet is made of ice and dust
- Edmond Halley was the first to calculate the

path of a comet and predict when it would be seen again.

The patterns of stars are called constellations.

In 1930 astronomers finally agreed how to divide the whole sky into 88 areas which are called constellations.

Speed of light is 300,000 km/sec.

Mars' planet is named after the Roman god of war.

Galaxies are the families of stars.

About 50% of galaxies are elliptical and other are stars.

Elliptical galaxies contain very little gas and dust and hardly any new stars are born in them.

Some galaxies are disk shaped and usually have clouds of dust and gas where new stars are born.

Light travels at 300,000 km/s. The speed at which you can round the world seven times in very seconds.

Light takes 8 minutes to reach the earth from sun.

Two planet Earth's cloud in side in side inside the Great Red Spot of Jupiter.

Ganymede is the largest moon in the solar system.

Taxidermy means stuffing dead animals.

Acoustics is the science of sound.

Cytology is the study of cell.

Entomology is the study of insects.

Apiculture is science of bee keeping.

Oncology is the study of cancer.

Exobiology is the study of life in outer space.

Numermatics is the study of coins.

Eugenics is the study of altering humans by changing their genes or it refers to improvement of human race.

Anthropology is the study of origin and physical and cultural development of mankind.

Carpology is the study of fruits and seeds.

Pathology deals with diseases.

6 feet is equal to 1 fathom.

A 100 watt bulb lights for 1 hour uses 100 watt hour of electricity.

-273 degree centigrade is called absolute zero temperature.

Standard pressure is 760 mm or 14.7 lb/in².
Gross is equal to 12 dozens.

Mach 2 is equal to 500 miles per hour.

1 nautical mile is equal to 1825 meters.

Histology deals with organic tissues.

• Cosmopolitan deals with the distribution, control and abundance of the various species.

• Selenography is study of movements made earth's moon.

• Astrogeology is one who can write with stars' names.

• Astrobiology is a branch of astronomy which deals with the physical and chemical nature of heavenly bodies.

• Astrology is the study of causes of diseases.

• Cosmology is the study of stars.

• Astrobiology is the study of man.

• Cartography is the art of making maps and charts.

• Orphan is a book or system collecting.

• The branch of zoology which deals with the study of insects is called entomology.

• The production of generally uniform reproduction is called as cloning.

• Lithography is Stone Engraving.

• Paleontology is the science of history of life.

• Meteorology is the study of study of weather.

• Ornithology is the study which deals with the birds writing.

• Microbiology means cultivation of the plants without use of soil.

• The time period of a pendulum of fixed length.

• Charles thermometer usually measures in Fahrenheit.

• True light emits radiation even after it is disconnected. It is due to fluorescence.

• Streptococci can be associated with the use of lactate.

• Relative humidity is 100%.

• Atomic weight of chemical compounds is determined by Mass spectrometry.

• Oinker's apparatus is for measuring the amount of alcohol in the blood.

• Dewar's flask is called as thermos.

• The combination of gases and liquid with high pressure and low temperature is called supercritical.

• If a green leaf is seen in a red light it will not be black.

• Emergence of light from one side of the prism is due to refraction and dispersion of light.

• Quasars are the sources at which electron is lost.

• Half-life is a time of radioactive substance taken by that substance to decrease radioactivity to half of its weight.

- Light energy is stored in the form of chemical energy due to the activity of Chloroplast.
- Sunlight is composed of seven colours.
- Oil rises in a wick of oil lamp on account of a property of matter called Capillary Action.
- Fata Morgana is a Type of Mirage.
- Freon is trademark for any of a number of chemical compounds containing fluorine and often chlorine or bromine as solvents as aerosol propellants in refrigeration.
- Freon is commonly used in refrigerator.
- Light travels fastest in vacuum.
- Asteroids are small planets revolving round the sun.
- Our galaxy is some known as Milky Way.
- Super Nova is a dying star.
- Nearest star to our sun is Alpha Centauri.
- A collection of galaxies is called cluster.
- Moon's 59th surface is visible from earth.
- Mass of moon is $\frac{1}{80}$ th that of the earth.
- Moon has no atmosphere.
- Sun is closer to earth in January.
- Sun has 27 day rotation period.
- Moon's rotation period is equal to the Earth's.
- Rotation period of earth is 23hrs, 56min, 4sec.
- Earth rotates around on axis pointing towards the Polar Star.
- Equinox means equal days and nights. Sun's energy is called Insolation.
- Mycology is the study of fungus and fungi diseases.
- Numismatics is the study of coins.
- Petrology is the study of rocks in the earth's crust.
- Agronomy is the science of soil management.
- Penology is the study, theory and practice of prison management & criminal rehabilitation.
- A philologist studies Languages.
- Chemical union of two or more molecules of the compound to form larger molecules is called Polymerization.
- A herbivore eats Plants.
- Man eat both plants and animals is called Omnivore.
- Pepsin produced in stomach digests the Proteins.
- Blood sugar level is controlled by hormone called Insulin.
- Darwin gave the theory of evolution.
- Polio is caused by Virus.
- Natural radioactivity was discovered by Becquerel in 1896.
- X-rays were discovered by Roentgen.
- Law of thermodynamics was given by Kelvin.
- Neutron was discovered by Chadwick.
- First human in space is Yuri Gagarin 1961 of USSR.
- First space scientist was Henry Cavendish.
- Earth Circumference was determined for the first time correctly by Al-Beruni.
- Telephone was invented by Graham Bell.
- A universal donor's blood group is O.
- The mammal which lays eggs is Duck-billed platypus.
- Largest sea bird is Albatross.
- Copper is used in making brass, bronze and German silver.
- The charge on an electron is Negative and charge on a proton is Positive.
- Fluorine is used to prevent tooth decay.
- Hydrogen is the lightest element of the periodic table.
- The Asteroid Belt is found between which of the following planets? Mars and Jupiter.
- The visible part of the Sun is called Photosphere.
- Ibn al-Baitar was a Muslim Botanist.
- Kitab al-Manazir on optical works was written by Ibn al-Haytham.
- Petroleum is the most traded product in the world.
- Total planets in solar system are 8.
- Outer surface of sun is called photosphere.
- Sun has 90% hydrogen, 8% helium and 2% other elements.
- Temperature at surface of sun is 6000K and at its center 20 million K.
- Venus reflects highest percentage of light.
- Lightest gas is hydrogen.
- Longest glacier is Lambert (Antarctica).
- Largest gorge is Grand Canyon. Largest Island is Greenland.
- Largest mammal is Blue whale.
- Highest melting point is of Tungsten, 3410°C.
- Venus is called Morning star.
- Venus is the only planet that rotates clockwise.
- 1480,00,000 km is the distance from sun to earth.
- Temperature of Sun is 6000 degree C.
- Planet with rings is Saturn.
- Rhea is the fifth natural satellite of Saturn.
- The only planet which rotates on its side is Uranus.

- Uranus is called lopsided planet
- Uranus contain atmosphere of Hydrogen and Helium
- Period of rotation of earth on axis is 1 day or 23 hrs, 56 minutes & 4 seconds.
- The largest tides of the world occur in Bay of Fundy (Canada).
- Sudan is the second largest country in Africa area wise.
- Maximum Quantities of diamonds are found in Africa.
- Light is the fastest thing in the universe. It travels at a phenomenal speed of 187,000 miles per second.
- The largest tides of the world occur in Bay of Fundy (Canada).
- Takla Makan desert is in China in Asia.
- Period of revolution of Earth around Sun is 365 days, 6 hrs, 9 minutes & 10 seconds.
- Rings of Saturn were discovered by Galileo in 1610
- Titan, the largest moon in solar system is of Saturn.
- Triton is a satellite of Neptune
- Planet referred as Evening Star is Venus
- Kanpur Mosque tragedy had taken place in 1913
- Largest coral formation is The Great Barrier Reef (Australia).
- Highest desert is Atacama (Chile).
- Biggest flower is Rafflesia (Java, Indonesia).
- Reko Dik located in Balochistan
- Gypsum is used in cement and plaster of Paris
- Astronomy is the oldest known science
- Zirconium is the last element alphabetically
- 'Uranium' is extracted in Pakistan from area of Dera Gazi Khan
- Day and Night are equal at the Equator
- Louis Braille is the inventor of a system of writing and printing for the blind
- Bird that never makes its nest is Cuckoo.
- Wingless bird is Kiwi.
- Study of blood is called Hematology
- Nicolas Copernicus is known as the 'Father of Modern Astronomy'?
- The light coming from stars give the idea of their temperature.
- A light year is equal to 9.46 trillion km
- Mercury is nearest to the sun, smallest and latest planet, with shortest rotation time
- Venus is the brightest, hottest, closest to earth and earth's twin in size and mass, has largest quantity of CO_2
- Earth is most dense, watery, bios planet. Sextant instrument is used for measuring the altitude of a celestial body
- Fundamental Laws of Electrical Attraction was made by Coulomb.
- Hydrogen was discovered by Cavendish in 1766.
- Incandescent bulb was made by Edison in 1860.
- Intelligence tests were made by Binet in 1905.
- Laughing gas is Nitrous oxide
- Otto Hahn invented the Atom Bomb.
- Wright Brothers invented Aero plane.
- Christian Barnard was pioneer in heart transplantation.
- Ramsay discovered inert gas.
- Aristotle was the first to classify animals into groups.
- Theophrastus is regarded as the father of botany.
- Hydrogen was discovered by Henry Cavendish.
- Thomson discovered electron.
- In 1803, the English Scientist John Dalton described the atom as the smallest unit of an element.
- In 1897 J.J Thomson discovered electron, negative charges.
- In 1911 Ernest Rutherford, a New Zealander living in Britain, carried out experiment with atomic particles.
- Scientist use enormous machine called particle accelerator to discover and find out about subatomic particles.
- Ernest Rutherford in 1908, with the equipment discovered the atomic nucleus.
- Hans Geiger invented the Geiger Counter used to measure radioactivity.
- In 1902 what did Mary Anderson invent? Windscreen Wipers
- The theory of inheritance of acquired characters was propounded by J.B. Lamarck
- Dr. James Watson discovered the structure of DNA in 1953.
- Structure of DNA was given by Watson and Crick.
- The scientist who designed the first internal combustion engine used to burn low grade fuel. Etienne Lenoir
- Anderson discovered positive electrons.

- Avogadro was an Italian scientist known for Avogadro's Hypothesis
- Benjamin Franklin invented lightning conductor
- Bessemer invented Steel smelting process
- The study of heavenly bodies is known as Astronomy
- Supernova is a stellar explosion, which occurs when the nuclear fuel of a massive star gets exhausted causing the core of the star to collapse and releasing a vast amount of energy, which blasts away the outer parts of the star and leaves behind a neutron star or a black hole. This explosion can outshine a galaxy of billions of stars.
- The lightest metal is Lithium (Under low pressure it will be lithium, under very high pressure it is hydrogen)
- The most important ore of aluminum is Bauxite is the principal ore of aluminum.
- The element present in the largest amount in rocks and minerals is Silica
- An alloy used in making heating elements for electric heating devices is Nichrome
- Diamond is an allotropic form of Carbon
- The element common to all acids is Hydrogen
- Gobar gas contains mainly Methane. The most malleable metal is Gold
- Water has max density at 4°C
- Non stick cooking utensils are coated with Teflon
- A farewell to Arms is written by Hemingway
- Pride and Prejudice is written by Jane Austin
- Preparing the 21st century is written by Tom Dickson
- Algebra, Trigonometry and Calculus are studies which originated in India.
- Quadratic equations were used by Sridharacharya in the 11th century.
- Dog Star is the common name for the star Sirius
- Scientists have discovered human footprints in England that are at least 800,000 years old - the most ancient found outside Africa, and the earliest evidence of human life in Northern Europe in January 2014.
- Sun is 400 times larger than our moon.
- Hummingbird has legs but can't walk
- 1 metric ton is equal to 1000 kg
- Corona is the outer most part of the Sun.
- Mercury and Venus are without Satellites.
- A 'shooting star' is a meteor.
- The pulsating universe theory explains the evolution of universe.
- Bird largest in size is Ostrich
- Dengue is also known as Breakbone fever
- Only planet whose day is longer than its year is Venus
- Brightest visible star is Sirius
- Atmosphere of sun has 3 layers
- In 28 days moon returns to the same position in its orbit
- Earth's surface temperature has increase mainly because of higher level of CO₂ concentration
- Electrical Motor instrument converted electrical energy into mechanical energy?
- Loudspeaker instrument converted electrical energy into sound energy?
- Microphone instrument converted sound energy into electrical energy?
- Helium and neon are called Noble Gases
- Circulation of blood was described by a Muslim scientist name Ibn al-Nafis
- Al-Khwarizmi was first person who used zero.
- English Channel separates England from France.
- Gulf of Sidra is in Libya.
- The printing press was invented by Johannes Gutenberg
- Norman Borlaug was Agricultural Scientist who developed high yielding varieties of wheat and got Peace Nobel Prize
- Father of Computer is Charles Babbage
- Telescope was invented by Galileo
- Penicillin was discovered by Alexander Fleming
- Force is measured in Newton (SI), Dyne
- Hertz and Angstrom are units of frequency
- Units of work and energy are Joule and Erg
- Unit of density is kg/m³
- Unit of power is watt, BTU (Board of Trade Unit)
- Unit of electric charge is Coulomb
- Unit of voltage is volt
- Unit of electric resistance is ohm
- Unit of capacitance is Farad
- Unit of magnetic flux is Weber, Tesla
- Unit of radio activity is Becquerel
- Unit of crude oil is Barrel
- Unit of volume of water is cusec, cubic/sec
- Unit of admittance is Mho
- Unit of viscosity is Poise

- Unit of flight speed is Mach 1
- Unit of wave length of light is Angstrom Unit
- Unit of energy is Electron volt
- Unit of brightness is Lambert
- Unit of luminous flux is Lumen
- Unit of magnetic pole strength is Weber
- Unit of RAD (Radiation Absorbed Dose) is Gray
- Unit of Electric Current is Ampere Unit of inductance is Henry
- Tesla is unit of magnetic flux density
- Rutherford is unit of rate of decay of radioactive material
- Faraday is unit of electric charge
- Angstrom is unit of length, used especially to specify radiation wavelengths
- Parsec is unit of astronomical length
- Degree is unit of measurement of an angle
- Dyne is a unit of Force.
- SI unit of pressure is Pascal.
- Curie is a unit of radioactivity Pascal Sound Pressure
- Curie is a unit of Intensity of radioactivity Angstrom Unit of length
- Light year is the distance light travels in a year
- Horse power Unit of Power Paris lies on Seine.
- When light waves travel from air to glass the wavelength and velocity variables are affected.
- Electrical lines of forces are imaginary.
- 1 horse power is 746 watts
- 1 horse power work is equal to lifting 550 lbs of weight to one foot for one second
- 1 calorie is equal to 4.2 Joules
- 1 barrel is equal to 159 liters
- Ozone is measured in percent age.
- An object traveling at Mach 2 is traveling approximately at 500 mph
- Alcohol strength is measured on the Gay-Lussac scale
- Chronometer is used to measure time
- Anemometer is used to measure Wind Speed
- One million cycles per second is called Megahertz.
- 0.200 grams are equal to one carat.
- Voltammeter is an electrolytic cell for conducting electrolytic dissociation of electrolyte.
- 8 furlongs make one mile.
- One thousandth of a millimeter.
- 2.47105 acres is equal to what SI unit- Hectare
- Unit of electromotive force in Volt Power is measured in Watts (W)
- Vitamin E is necessary for iron utilization;
- Vitamin E is for reproduction.
- Vitamin A is found in Dairy products
- Deficiency of Vitamin A causes Night blindness.
- Too much presence of the Potassium salt in human blood increase the risk of heart attack.
- The lack of calcium in the diet causes Rickets
- Celluloses are carbohydrates. Milk contains lactose.
- Vitamin C is also called Skin food
- Vitamin C can easily be lost in cooking and food storage
- Vitamin D is essential for calcium metabolism.
- Vitamin C hastens healing of wounds
- Vitamin capable of formation of blood is B12
- Rich source of Vitamin A is eggs
- Deficiency of Calcium leads to rickets
- Vitamin B1 is available in yeast.
- Scurvy, arising due to deficiency of vitamin C, it is related to Gastro-intestinal disorder.
- Deficiency of vitamin A causes dryness of skin and night blindness
- Skin food is Vitamin C
- Vitamin C is also called Ascorbic Acid it prevents scurvy
- Vitamin C is also necessary for utilization of Iron
- The food which contains largest amount of Vitamin C is tomato
- Vitamin E helps in fertility process
- Vitamin B helps maintain normal appetite and good digestion
- Protein found in milk is Casein. In beans is Legumes, in meat is myosin and in eggs is albumin
- Water soluble vitamin are B and C and all other are fat soluble
- Vitamin A is stored as Ester in liver
- Vitamin A is found in carotene bearing plants
- Vitamin E promotes oxygenation and acts as anti-aging
- Vitamin E is called anti-aging agent
- Sodium is necessary of nervous system.
- Vitamin D is essential for calcium metabolism
- Vitamin C cannot be stored in human body.
- Ground nut has maximum protein

- Digestion of fat in intestine is aided by Emulsification
- Hair, finger nails, hoofs, etc are all made of protein
- Milk contains 80% water.
- Milk is a complete food
- Cheese contains vitamin D.
- Deficiency of Thiamine causes Beri Beri.
- Glucose is the source of energy for human brain
- Major component of honey is Glucose
- Three main food nutrients are carbohydrates, proteins and fats. Other are vitamins and minerals
- Meat is rich in iron we need to make blood cells
- Eating of coconut increases man's mental faculties
- Food poisoning can result from the eating of too much foodstuffs.
- Vitamin c is also known as Ascorbic Acid.
- Cell uloses are carbohydrates
- Milk contains lactose
- Ascorbic acid is essential for the formation of bones and teeth.
- Citric acid is a good substitution for ascorbic acid in our nutrition
- A guava contains more vitamin C than an orange
- The process by which plants take food is photosynthesis
- Reduction is the removal of oxygen atoms
- Oxidation is the combination of oxygen or removal of hydrogen
- Horticulture is the Cultivation of flowers, fruits and vegetable
- If temperature rises gradually up to 40 deg C, the rate of photosynthesis may stop altogether
- Carbon dioxide we release comes from food we eat
- Mudskupper is the only fish that lives largely on land rather than in the water
- Tears are produced by lachrymal glands
- Stephenson is called Father of Steam Locomotive?
- Euclid is known as the 'Father of Geometry'?
- Ernest Rutherford, a New Zealander, in 1908 discovered Atomic Nucleus
- Speed of sound is faster in hot air than in cold air
- Sound travels faster in moist air than in dry air
- Sound travels more rapidly in solids. Max. limit of sound beyond which a man can become deaf is 129 decibel
- Echo can only be produced when the distance of the obstacle is at least 17 metres
- When we hear a sound, its impression remain in our ear for 1/10th of a second
- Image persists for about 1/10th of second on our eye for creating a persistence of vision.
- pictures are projected at the rate of 12 or more/sec
- Videotape used in camcorders to record audio and video signal employs fine grain of iron oxide.
- The laws of reflection were first discovered by al Hazen
- 0.200 grams are equal to one carat.
- One million cycles per second is called Megahertz.
- US inventor Samuel Morse developed the system of dots and dashes of telegraph. It was known as Morse Code
- Scientist now think that protons and Neutrons are themselves made of still smaller particles called quarks.
- Derailleur gears are used in Bicycles.
- Cantilever brake used in Bicycle
- Speed of light 300,000 kilometers per second
- Centigrade and Celsius temperatures are same below freezing point.
- Manometer is used to measure pressure?
- The velocity of light was first measured by Olaf Roemer
- The first European scientist who refuted the belief that the earth was the centre of the universe was Copernicus.
- Mobile phones transmit message using radio-type waves called microwaves
- Super conductors are also strong diamagnetic, this means they strongly repel magnets.
- Some of the chemicals from the recycle of old cells are used by liver to make bile which is stored in gall bladder.
- Plastic is lighter than gold.
- Lasers are a special source of light called coherent light this means all the light waves are in step with each other and travel in same direction
- Laser produce light of one particular wavelength and it is a single, pure color.
- The first hologram was made in 1962
- Laser stands for Light Amplification by

Stimulated Emission of Radiation

Quartz-halogen bulbs are used in overhead projectors and spotlights

Helium is used to fill airships and balloons

Helium is used to pressurize hydrogen fuel in rockets and the air in diver's air tanks

Noble gases are used in lighting

The noble gases have very low boiling points.

Liquid helium is the coldest substance

A gas only becomes liquid at -268.9 degree Centigrade

Combustion is a kind of oxidation reaction.

At room temperature the particles in air travel at around 1800 km/h the same speed as a bullet fired from a rifle.

Cardiogram is a medical instrument used for tracing the movements of the heart.

Cardiograph is a medical instrument for tracing heart movements.

Chronometer is an instrument kept on board the ships for measuring accurate time.

Compass needle for knowing approximately the North-South direction at a place.

Gyroscope is an instrument used to illustrate dynamics of rotating bodies. It is a type of spinning wheel fixed to the axis

Gyroscope is an instrument used to illustrate dynamics of rotating bodies. It is a type of spinning wheel fixed to the axis.

Hydrometer is an instrument used for measuring the specific gravity of liquids.

Hydrophone is an instrument used for recording sound under water.

Hygrometer is an instrument used for measuring humidity in air.

Manometer for determining the pressure of a gas.

Microimeter is an instrument used for measuring sound i.e., fraction of the lowest density of a given scale.

Microphone is an instrument used for converting sound waves into electrical vibrations

Microscope is an instrument which is used for magnifying minute objects by a lens system.

Micrometer is used for cutting an object into thin parts for microscopic inspection.

Odometer is an instrument by virtue of which the distance covered by wheeled vehicles is recorded

1 metric ton is equal to 1000 kg

Corona is the outer most part of the Sun

Mercury and Venus are without Satellites.

A 'Mercurial star' is a meteor

- The pulsating universe theory explains the evolution of universe
- Temperature of Sun is 6000 degree C.
- Planet with rings is Saturn
- Helium and neon called Noble Gases
- The printing press was invented by Johannes Gutenberg
- $1480,00,000$ km is the distance from sun to earth.
- Only planet whose day is longer than its year is Venus
- Brightest visible star is Sirius
- Atmosphere of sun has 3 layers
- In 28 days moon returns to the same position in its orbit
- Earth's surface temperature has increase mainly because of higher level of CO_2 concentration
- Al-Khwarizimi was first person who used zero.
- Murphy's Law, briefly is "Everything that could go would do so"
- First fully sequenced human genome was completed in April 2003
- The most abundant mineral in the human body is Calcium
- Study of blood is called Hematology
- Nicolas Copernicus is known as the 'Father of Modern Astronomy'
- A light year is equal to 9.46 trillion km
- Mercury is nearest to the sun, smallest and fastest planet, with shortest rotation time
- Venus is the brightest, hottest, closest to earth and earth's twin in size and mass, has largest quantity of CO_2
- Earth is most dense, watery, bios planet. Which instrument is used for measuring the altitude of a celestial body. Sextant
- Study of heredity is called Genetics
- Study of muscles is called Myology
- Study of birds is called Ornithology
- Telephone was invented by Graham Bell
- The mammal which lays eggs is Duck-billed platypus
- Natural radioactivity was discovered by Becquerel in 1896
- X-rays were discovered by Roentgen
- Second Law of thermodynamics was given by Kelvin
- Neutron was discovered by Chadwick
- In human eye image is formed at Retina
- Leprosy is caused by Bacteria
- An instrument used for measuring atmospheric pressure is called Barometer
- Electromagnetic wave theory of light was

proposed by Maxwell

- The Asteroid Belt is found between which of the following planets Mars and Jupiter
- The visible part of the Sun is called Photosphere
- Law of gravity is given by Isaac Newton
- Lunar eclipse occurs at full moon
- Outer surface of sun is called photosphere
- Sun has 90% hydrogen, 8% helium and 2% other elements
- Temperature at surface of sun is 6000K and at its center 20 million K
- Venus reflects highest percentage of light
- Lightest gas is hydrogen.
- Planet referred as Evening Star is Venus
- Kanpur Mosque tragedy had taken place in 1913
- Venus is called Morning star.
- Rhea is the fifth natural satellite of Saturn.
- The only planet which rotates on its axis from East to West is Uranus
- Uranus is called lopsided planet
- Uranus contain atmosphere of Hydrogen and Helium
- Period of rotation of earth on axis is 1 day or 23 hrs, 56 minutes & 4 seconds.
- Light is the fastest thing in the universe. It travels at a phenomenal speed of 187,000 miles per second
- Rings of Saturn were discovered by Galileo in 1610
- Titan, the largest moon in solar system is of Saturn.
- Triton is a satellite of Neptune
- Highest melting point is of Tungsten, 3410°C.
- Period of revolution of Earth around Sun is 365 days, 6 hrs, 9 minutes & 10 seconds.
- Sun is 400 times larger than our moon.
- Solar System was discovered by Copernicus in 1540, he belonged to Poland.
- Artificial radioactivity was discovered by Madam Joliet and Irene Curie in 1934.
- The cornea is the only living tissue in the human body that does not contain any blood vessels.
- The woodchuck is the alternative name for Groundhog animal.
- Kangaroo animal is the biggest of the marsupials.
- Ben-Beri is the deficiency disease caused by the vitamin B1
- "Plague" is a disease, which spreads by rat.
- Dry ice is a Solid Carbon Dioxide. Diamond is a form of Carbon.

between 72-80.

- "Psoriasis" is a common skin condition that causes skin redness and irritation.
- "Carbon Dioxide" gas is used to extinguish fire
- Light year is a unit of distance. Jaffna is situated in Sri Lanka.
- Jupiter is the Planet with the maximum number of moons.
- Microphone is used to convert sound waves into electrical energy
- Penicillin is widely used as an antibiotic
- The air we inhale is mixture of gases.
- Nitrogen in the mixture is highest percentage
- Steel is more elastic than Rubber because ratio strain is more of stress to
- The chief constituent of gobar gas is methane
- ORBIS is Mobile Eye Hospital
- The life history of human malaria parasite - Anopheles was first described by Ronald Ross
- The distance between the earth and the sun is smallest in the month of January
- Sigmund Freud is a psychiatrist, who belonged to Austria
- Gypsum is used in cement industry as plaster of Paris
- Radio carbon dating process is used to find the age of Fossils.
- Fish is the best source of protein.
- Most commonly used bleaching agent is chlorine
- Lime is sometimes applied to soil in order to increase the alkalinity of the soil
- The frequency of Radio waves is the highest
- Atmospheric pressure at sea level is 760 mm
- Temperature decreases as height increases
- High tides occur when the sun and the moon are in a straight line on the opposite sides of the earth.
- All rocks may be classified into three major groups, such as Igneous, Sedimentary and Metamorphic.
- Venus is nearest to the earth.
- Equatorial regions are regions of permanent low pressure.
- The revolution of the earth round the sun causes change of seasons.
- Condensation of water vapors in the atmosphere on particles of dust leads to the formation of Fog.
- Earth takes 4 minutes to cover one degree of latitude.

would'

- Maximum wind speed pressure deficit and winds in the eye are the factors contributing towards the severity of the storm
- Earthquake is the part of the earth's crust water and atmosphere where plates boundaries can slip
- Mercury is the darkest planet
- Alexander Fleming was the Scottish bacteriologist who discovered penicillin in 1928
- Alexander Graham Bell was the Scottish-American scientist and invented telephone in 1876
- Albert Einstein made the revolutionary discovery of the Theory of Relativity in 1905, which established his reputation among the physicists of Europe
- Electric Dynamic was invented by Andre Marie Ampere
- Bicycle was invented by Macmillan Sewing machine was invented by Elias Howe
- Fricklog invented Loudspeaker G. Bellier invented Motor Cycle Gustavberg invented Printing Press John A. Baird invented Television
- Roger Bacon invented magnifying glass and spectacles
- Miner's Safety Lamp was invented by Sir Humphry Davy
- Fahrenheit was the inventor of mercury thermometer
- John Ericsson invented Screw Propeller
- Albert Einstein presented theory of relativity
- Insulin was invented by F. Banting
- Torricelli is famous due to his invention of Barometer
- George Westinghouse introduced compressed air brake
- Mr. Sperry invented Gyrocompass
- Chloroform was first discovered by James Simpson
- Roentgen discovered X-rays
- Steam Turbine was introduced by Sir C.A. Parsons
- Dr. Alfred Bernhard Nobel discovered Dynamite
- 'Law of gravitation' was introduced by Sir Isaac Newton
- Samuel Pierpont Langley invented Aeroplane
- Rabies preventive vaccine was discovered by Louis Pasteur
- John Napier is famous for Logarithms
- 'Hot air balloon' was made by Montgolfier
- Vaccination for smallpox was discovered by

James Christopher Watson

- Penicillin was the product of penicillium
- Mr. Banting invented Machine Gun
- Balthus invented sewing machine
- Secretary invented typewriter
- Frederick, Count Schlegel invented Camera in 1816
- Polson invented Time Recorder
- Stanley William invented Transformer & Shokrey invented Transformer
- Homo sapiens is the scientific name of man
- Pox, AIDS and Measles are caused by virus
- T.B. spreading cough and tuberculosis are caused by Bacteria
- In making of butter cheese and yogurt we use Bacteria
- Dead bodies of organisms are broken down into simpler molecules by natural decomposers called Bacteria and Fung
- Leuwerick discovered bacteria in 1858
- Lack of vitamin B can cause Beri Beri
- Gout is caused by deficiency of uric acid
- Scientific name of Vitamin D is Calciferol
- Fruit is formed from Ovary
- Animals that feed on plants are called herbivores
- Man eat both plants and animals so called Omnivore
- The type of environment an organism lives in is called Habitat
- The enzymes that digest carbohydrates are called Amylase
- Repair produced in stomach digests the Proteins
- Lipase is fat digesting enzyme that hydrolyses a small percentage of fats into fatty acids and Glycerol
- Bile is secreted by Liver
- Blood sugar level is controlled by hormone called Insulin
- Duodenum is a part of Small Intestine
- The right atrium of heart receives deoxygenated blood from the body via Vena Cava
- DNA double helix model was given by Watson and Crick
- Darwin gave the theory of evolution
- Adrenaline hormone is secreted by Adrenal gland
- Pituitary glands are located on Brain Polio is caused by Virus
- Water transport in plants occur through Xylem
- As a result of meiosis number of chromosome reduces to half
- Post mortem examination of organ or tissue

- of a dead body is called Autopsy
- Malaria is caused by Plasmodium
- Penicillin was discovered by Alexander Fleming
- RNA Stands for Ribonucleic Acid
- Rise of blood sugar level above its normal level is called Hyper Glycaemia
- In human eye image is formed at Retina
- Deficiency of iron can cause anemia
- Short sightedness can be corrected by use of Convex lenses.
- A kind of mental disorder in which a patient becomes victim of sound and visionary hallucination is called Schizophrenia
- Use of Boron and Zinc can improve cotton yield.
- Neptune is the coldest and slowest planet
- Sun light takes 8.3 min to reach earth or 510 seconds
- Father of Nuclear physics is Ernest
- Father of Medicine is Hippocrates
- Father of Modern physics is Galileo Galilei
- Hygrometer is instrument used for measuring humidity of air.
- Clinical thermometer usually measures in Fahrenheit.
- Ammeter is use for measuring current strength
- The maximum limit of sound beyond which a person can become deaf is 129 lbs.
- Charles K Rhodes developed an X-Ray emitting laser in 1980.
- Sonometer is an instrument used to study the behavior of vibrating string.
- Atmospheric pressure at sea level is 760mm Hg
- Deficiency of Vitamin C causes Scurvy.
- Diamond is the hardest mineral.
- The average thickness of the earth's crust is 32 km.
- Galvanometer: an instrument for measuring currents of small magnitude.
- Hydrometer is used for specific gravity of liquid
- Earth revolves around the sun from West to east
- A light year is equal to 9.46 trillion kilometers.
- Polio is caused by Virus
- Penicillin was discovered by Alexander Fleming
- Copper is used in making brass, bronze and German silver.
- Composition of bronze is Copper and Tin
- An instrument used for measuring atmospheric pressure is called Barometer
- Electromagnetic wave theory of light was proposed by Maxwell
- Natural radioactivity was discovered by Becquerel in 1896
- Neutron was discovered by Chadwick
- The orbits of sun, moon and planets were determined firstly by Ptolemy
- Unit of work in SI units is Joule Unit of Power in SI unit is Watt
- The rate of change of displacement is called Velocity
- Ohm is unit of Resistance
- Energy in sun produced by hydrogen nuclei as the result of Fusion
- Sun light takes 8.5 minutes to reach the on Earth
- Venus planet is closest to the Earth
- Jupiter planet is biggest from the Sun
- Mercury is the closest planet to the Sun
- Art and science of growing flowers, fruit and vegetables is called Horticulture
- The energy generation in stars is due to Fusion of light nuclei.
- Sewing Machine was invented by Isaac M. Singer.
- Pepsin produced in stomach which digests the Proteins
- Blood sugar level is controlled by hormone called Insulin
- Purity of milk is measured by instrument called Lactometer
- Telephone was invented by Graham Bell
- One degree of longitude on the equator is equal to a distance of 112 km
- The coin rupee was first issued by Sher Shah Suri
- Kala Bagh is famous for minerals of Iron
- Jallianwala Bagh massacre occurred on April 13, 1919 behind
- The third battle of Panipat was fought between Marathas and Afghans.
- In deserts clouds do not precipitate due to low humidity
- Rain drop is shaped like a pear
- Drinker's apparatus is for measuring the amount of Alcohol in the blood.
- Atomic pile is a place where nuclear fission is made.
- Dewar's flask is called as thermos.
- Atomic weight of chemical compounds is determined by Mass spectroscopy.
- Tube light emits radiation even after it is disconnected. It is due to Fluorescence
- The conversion of gases into liquid under high pressure

eg. 200

- If a green leaf is seen in a red light its color will be black
- On a standard rainbow Violet color is on the inside of the curve
- During the winter months 90% of fallen leaves are taken underground by earth worms
- Hydrosis is the medical term for Sweating
- Father of modern chemistry is Jabir bin Hayyan
- Natural radioactivity was discovered by Becquerel in 1896
- The charge on an electron is negative and charge on a proton is Positive
- Fluorine is used to prevent tooth decay
- Wind blowing in a spiral form around a region of low atmospheric pressure is a Cyclone
- Entomology deals with insects
- Female mosquito Aedes Aegypties is the cause of Dengue fever
- The earth is the densest planet of universe. It has density of 5.515 time that of water
- Speed of sound in air is 1200 KM/Hour
- 0.202 grams are equal to one carat
- Angiosperm includes the plants which have covered flowers and covered seed
- Plant cells resembles animal cell because having a cell membrane made up of cytoplasm
- Atomic pile is a place where nuclear fission is made.
- Dewar's flask is called as thermos
- Atomic weight of chemical compounds is determined by Mass spectroscopy.
- Chief food of mosquito larva is microorganism found in water
- Chief food of butterfly larva is leaves of plants
- Corn adds more oxygen to the atmosphere than it removes
- Earthworm is a bi-sexual.
- Eyes of insects are compound.
- Silk is obtained from cocoon of silk worm
- Clinical thermometer usually measures in Fahrenheit
- Tube light emits radiation even after it is disconnected. It is due to Fluorescence.
- The conversion of gases into liquid under high pressure and low temperature is called liquefaction.
- If a green leaf is seen in a red light its color will be black
- Skin does not excrete oil
- Plants growing in extremely dry condition are called Xerophytes
- Roots absorb water from soil which is hygroscopic
- Legumes increase the fertility of the soil by adding nitrogen to the soil
- New varieties of organisms can be brought about by hybridization
- Male child is born if xy chromosomes are united
- Fertilization is fusion of two gametes of different strains
- Fruit developed from single ovary is called simple fruit
- Seeds are developed from Ovule
- Grains swell in water due to imbibition
- Chlorophyll contains magnesium
- Oxidation is the process in which electron is lost
- The rate of transpiration depends upon frequency of Stomata
- Light is necessary for photosynthesis because it produce ATP and reducing substrate
- Oxygen liberated from photosynthesis comes from water.
- Camo Pacific is an island
- In cryptogams, the sex organs are primitive and hidden.
- Dyne is a unit of Force
- Photolysis is dissociation of water molecule in the chemical reaction of photosynthesis.
- Sandy soil is dry in comparison to clay due to Capillary action
- Anton van Leeuwenhoek first time saw bacteria through a microscope made by him in 1683.
- A seed is a ripened ovule.
- Exobiology is the study of life or its possibility on other planets.
- Lightning is formed when strong opposite charges in different clouds break down the resistance offered by intervening air.
- John Dalton, an English scientist, gave Atomic Theory in 1803 describing atom as the smallest unit of an element
- Gas in children's balloon is Helium
- Ordinarily an atom is a neutral particle
- The intensity of the energy released by an Earthquake is measured by the Richter scale
- The most common element in the universe is Nitrogen

IT, Computer and Internet

1. Who was the inventor of computer?
(a) Douglas Engelbart
(b) Ada Lovelace
(c) Charles Babbage
(d) None of these
2. Who was the inventor of computer programme?
(a) Douglas Engelbart
(b) Ada Lovelace
(c) Charles Babbage
(d) None of these
3. Who was the founder of Microsoft Company?
(a) Douglas Engelbart
(b) Ada Lovelace
(c) Charles Babbage
(d) Bill Gates
4. Who was the inventor of Mouse?
(a) Douglas Engelbart
(b) Ada Lovelace
(c) Charles Babbage
(d) None of these
5. Which is the largest search engine of Internet?
(a) Yahoo (b) Google
(c) Ask (d) MSN
6. Which is the largest software company of computers?
(a) Microsoft (b) Dell
(c) IBM (d) My space
7. Which is the largest hardware company of computers?
(a) Microsoft (b) Dell
(c) HP (d) My space
8. A computer mainly consists of electronic:
(a) Circuits (b) Devices
(c) Chips (d) Parts
9. Which is the oldest search engine of Internet?
(a) Yahoo (b) Google
(c) Alweb (d) MSN
10. Time required for a computer to locate and transfer data is called:
(a) Analogue time (b) Basic time
(c) Starting time (d) Access time
11. Mention the most universal character-coding set?
(a) ANSI (b) PASCAL
(c) UASCII (d) ASCII
12. What is Backbone?
(a) A network that connects other networks
(b) A server
(c) A large computer
(d) None of them
13. What is BASIC (Beginners All-purpose symbolic Instruction code)?
(a) A programming language
(b) A software
(c) Software coding
(d) A diploma course
14. Term an ASCII text file which contains a list of DOS commands and program names?
(a) Batch program (b) Batch file
(c) Both of them (d) None of them
15. Which of the following is a conventional designation of pre-released software?
(a) Alpha (b) Omega
(c) Raw (d) Beta
16. Name the binary digit that is the smallest unit of digital information, either on or off, 1 or 0?
(a) Bitmap (b) Bit
(c) Bit/second (d) Byte
17. What does mean by BIOS?
(a) Basic input/output system
(b) Beginning Input/output system
(c) Basic Ingoing/outgoing system
(d) Basic In/out system
18. There is a temporary storage place for information in computer. What is it called?
(a) Backup (b) -Buffer
(c) Binary file (d) Data recorder
19. Which of the following is a part of a chip or circuit board that is designed to send and receive data?
(a) Conductor (b) Loop
(c) Circuit (d) Bus
20. Term the amount of memory that is needed to specify one ASCII character, eight bits?
(a) Bit (b) Kilo byte
(c) Byte (d) Mega byte

21. Pick out the way of describing the architecture of an integrated circuit?
(a) Map (b) Hardware
(c) Chipset (d) Bridges
22. Computer using resources or services provided by a remote machine is called client. What this remote machine is called?
(a) Host (b) Server
(c) Both of them (d) none of them
23. What are the called those images that are available for use on computers?
(a) Bitmaps (b) Clipart
(c) Resources (d) Database
24. COM Port is a connection on an IBM or compatible computer where you plug in the cable for a serial device. Mention another name for COM Port?
(a) USB port (b) Connection
(c) Serial Port (d) Stat
25. Serial ports are smaller than parallel ports. How many pins are there in serial ports?
(a) 8 (b) 7
(c) 9 (d) 6
26. In order to carry out an action in computer we choose a word or phrase that is usually found in menu. What is it called?
(a) Command (b) Request
(c) Order (d) Quest
27. There is a text file that DOS reads when booting which instructs the computer about the configuration of the machine. What is called this text file?
(a) BIOS (b) MS-DOS
(c) Config.sys (d) BASIC
28. Name the data that is sent to the computer by a web server that records those computers actions on a certain web site?
(a) Database (b) Feedback
(c) Daisy chain (d) Cookie
29. CPU means central processing unit. What is referred by the term?
(a) Principle microchip that the computer is built around
(b) Box that houses the main components of computers
(c) Both of them
(d) None of them
30. Which of the following is used metaphorically to describe the virtual world of computers?
(a) Cyberworld (b) Cyberspace
(c) Virtualworld (d) Virtual space
31. What is called a structured set of data that is normally associated with software to access and manipulate that data?
(a) Database (b) Backup
(c) Storage (d) Hard disk
32. What is called preset value for some option in a computer programme?
(a) Built-in (b) Default
(c) Programming (d) None of them
33. Mention the term for the screen background in the most graphical user interfaces (GUIs) on which windows, icon, and dialog boxes appear?
(a) Screen saver (b) Desktop
(c) Taskbar (d) Screen
34. Name the part of structure for organizing files on a disk?
(a) Directory (b) Classification
(c) Arrangements (d) Date organizer
35. What is termed the portion of RAM set aside for temporarily holding information read from a disk?
(a) ROM (b) Cache memory
(c) Bus (d) Disk Cache
36. What is document?
(a) a data file (b) a software
(c) a programme (d) an input device
37. What is called the high-capacity optical disc that looks like a CD, but can store much information than CD?
(a) Digital Versatile Disc (DVD)
(b) Super Density disc (SD)
(c) Digital Video Disc (DVD)
(d) All of these
38. A CD can store 650 MB of data. How much data can be stored in a single-layer, single-sided DVD?
(a) 3 GB (b) 4 GB
(c) 2.5 GB (d) 8.5 GB
39. A method of transferring information (often text message) from one computer to another over a network is called:
(a) Electronic Mail (E-Mail)
(b) FAX
(c) Downloading
(d) Data transfer
40. What is called is the coding or scrambling of information in a file. So that it can only be decoded and read by someone who has the correct decoding key?
(a) Encryption (b) Java applet
(c) Firewall (d) Encoding
41. What is extension?
(a) The period and up to three characters at the end of a filename
(b) A special file used on Macintosh computers to add extra functionality to the system
(c) Both of them
(d) None of them
42. What is referred by the term FAT (File Allocation Table)?

- (a) A special file in which MS-DOS stores information on the layout of a disk
- (b) An application which is compiled with code to run on two platforms
- (c) Both of them
- (d) None of them

43. There is a modem which can handle FAX protocols and also transmit data. What this data is called?

- (a) FAX Modem
- (b) Data modem
- (c) Both of them
- (d) None of them

44. A program, document, utility—that isn't hardware on a computer is termed as:

- (a) Software
- (b) Data
- (c) Extension
- (d) File

45. What is used in a computer to protect a networked server from damage by those who log in to it?

- (a) Antivirus
- (b) Firewall
- (c) Gateway
- (d) Flow Control

46. What is called a graphical representation of a directory or subdirectory?

- (a) Directory
- (b) Folder
- (c) Partition
- (d) Extension

47. What is format?

- (a) Preparing a disk for use by your hardware and operating system
- (b) The way text is set up on a page
- (c) The way information is structured in a file
- (d) All of these

48. To copy files between the local system and any system reachable over the network is called FTP. What denotes FTP?

- (a) First Transfer Protocol
- (b) File Transfer Procedure
- (c) File transfer protocol
- (d) None of these

49. Gateway acts as a bridge between two applications or networks so that data can be transferred between a numbers of computers. What is it?

- (a) Hardware
- (b) Software
- (c) None of them
- (d) Both of them

50. Name the disk drive which contains one or more disks permanently sealed in it and is noted for their speed and high capacity?

- (a) Hard disk
- (b) Floppy disk
- (c) Hard drive
- (d) RAM

51. What is hardware?

- (a) Hard disk
- (b) Processor
- (c) Computer machinery
- (d) Motherboard

52. Which of the following terms is used to describe the starting point, or main page of a web site?

- (a) First page
- (b) Links page

- (c) Initial page
- (d) Home page

53. Name the computer that acts as a server for other computers on the network?

- (a) Mainframe
- (b) Host
- (c) Main server
- (d) Master

54. Which protocol is used for transferring him and related files, usually from www sites?

- (a) Hypertext Markup language (HTML)
- (b) Java script
- (c) Java Applet
- (d) Hypertext Transfer Protocol (HTTP)

55. What is referred by the term 'Hypertext'?

- (a) That links a PC to server
- (b) Text which is used between a PC and ISP
- (c) Text which can be read with special software
- (d) Text that links to other information

56. There is a process in which an item or file is moved into an application or environment which is different than that native to it. What is it called?

- (a) Download
- (b) Transfer
- (c) Import
- (d) Protocol

57. What is called the part of a computer, programme, or peripheral that communicates with other components?

- (a) Bus
- (b) Interface
- (c) Conductor
- (d) Link

58. Name an internal or private internet that is used strictly within the confines of a company, university etc?

- (a) Home net
- (b) Ethernet
- (c) Net
- (d) Intranet

59. The kernel provides low-level services. Which of the following is included in Kernel's services?

- (a) Hardware-software interaction
- (b) Memory management
- (c) Both of them
- (d) None of them

60. Kilobyte, 1024 bytes, usually abbreviated K. Where is it used?

- (a) Discussing memory
- (b) Hard drive storage
- (c) Both of them
- (d) None of them

61. Which term is used for a group of personal computers linked together in order to share programmes, data and peripherals?

- (a) LAN (Least Area Network)
- (b) LAN (Local Area Network)
- (c) LAN (Less Area Network)
- (d) LAN (Long Area Network)

62. LPT1 is the name used by MS-DOS. What is referred by this term?

- (a) The first USB port on a computer

- (b) The first socket on a computer
(c) The first parallel port on a computer
(d) The first com port on a computer
62. Megabyte is usually abbreviated MB or Mb. How many kilobytes are there in Megabyte?
(a) 1000 (b) 1024
(c) 1100 (d) 996
63. What is termed the temporary storage area for information and applications?
(a) Cache (b) Memory
(c) Storage (d) Kernel
64. A small, silicon object which contains microscopic circuitry is termed as:
(a) Processor (b) Microchip
(c) Transistor (d) Chipset
65. Modulate-Demodulate is a communications device that enables a computer to transmit information over a telephone line. By what name it is popular?
(a) Scanner (b) Modem
(c) Modulator (d) None of these
66. The CPU is located on the main circuit board in a computer. What this board is called?
(a) Motherboard (b) Fatherboard
(c) Mainboard (d) Base-board
67. Which of the following is disk operating system, produced by Microsoft that is the most common operating system for IBM and compatible PCs?
(a) IBM-DOS (b) MS-DOS
(c) OS/2 (d) Unix
68. Term the computer applications involving text, graphics, audio and video, or computers that are designed to provide high quality graphics and audio?
(a) Multimedia (b) Hypermedia
(c) Highmedia (d) Complete-media
69. OCR stands for 'Optical Character Recognition'. What is its function?
(a) Scan the text of printed paper into a computer
(b) Recognize photograph
(c) Separate colours in a colour object
(d) None of these
70. Pick out the term for the connection on an IBM PC or compatible computer usually named LPT1, where is plugged in a cable for a parallel printer?
(a) Common Port (b) Com Port
(c) Serial Port (d) Parallel Port
71. Which of the following is the section of a hard drive?
(a) Partition (b) Room
(c) Space (d) Division
72. What is referred by 'path'?
(a) Specifies the location of a software
(b) Specifies the location of a hardware
(c) Specifies the location of a web
(d) Specifies the location of a file
73. PDF is the abbreviation for
(a) Published Document Format
(b) Pure Document Format
(c) Portable Document Format
(d) Printable Document Format
74. What is called a hardware item that can be attached to a computer to increase its functionality, such as a printer or monitor?
(a) Accessory
(b) Additional devices
(c) Peripheral
(d) Devices
75. Smallest graphic unit that can be displayed on the screen, usually a single coloured dot is called:
(a) Pixel (b) Pet
(c) Picture element (d) All of these
76. Name the hardware standard for auto configuration, which requires operating system support?
(a) Autoconfig
(b) Plug and Play (PNP)
(c) Built in
(d) Plug and Run
77. Which of the following ports are commonly used in computer?
(a) Serial (b) Parallel
(c) USB (d) All of these
78. What is called the memory that can be used by applications to perform necessary tasks while the computer is on?
(a) Cache memory
(b) Random Access Memory (RAM)
(c) Hard memory
(d) Volatile memory
79. A portion of RAM that is used as if it were a disk drive is called:
(a) RAM Disk (b) Virtual drive
(c) Both of them (d) None of them
80. What is virtual memory?
(a) A temporary memory in a hard disk
(b) A permanent memory in a hard disk
(c) Method of using hard disk space to provide extra memory
(d) None of these
81. A portion of RAM that is used as if it were a disk drive is called:
(a) RAM Disk (b) Virtual drive
(c) Both of them (d) None of them
82. The process of finding and removing errors in computer programmes is called:
(a) Decoding (b) Recycling
(c) Debugging (d) Re activating
83. What is ASCII?
(a) Specifies the location of a software
(b) Specifies the location of a hardware

272 Everyday Science

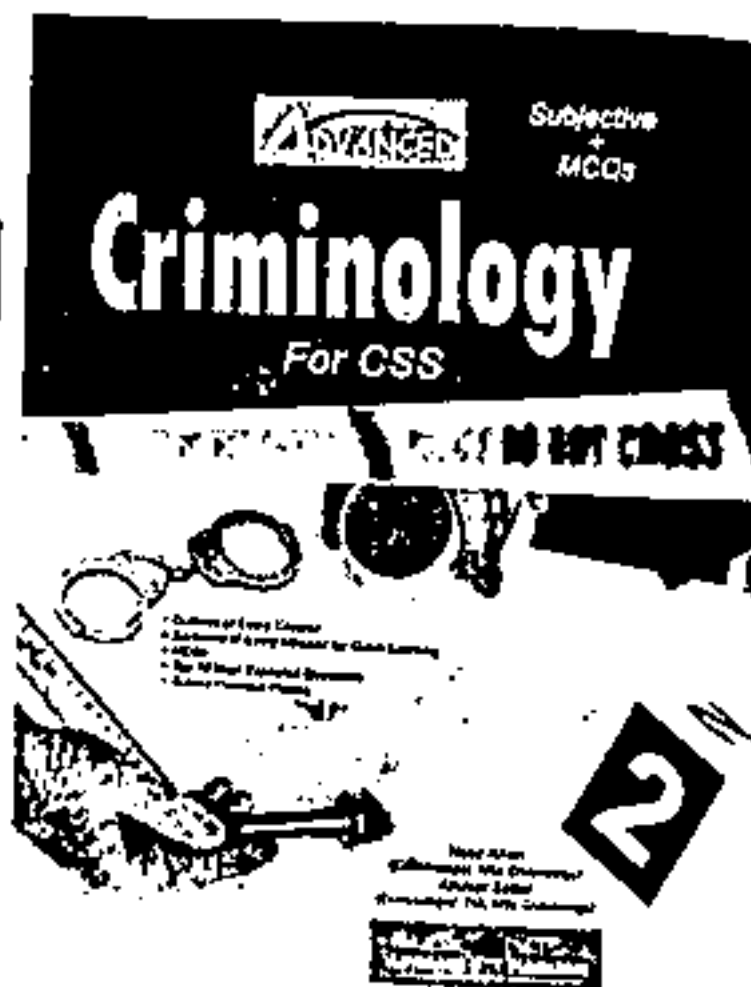
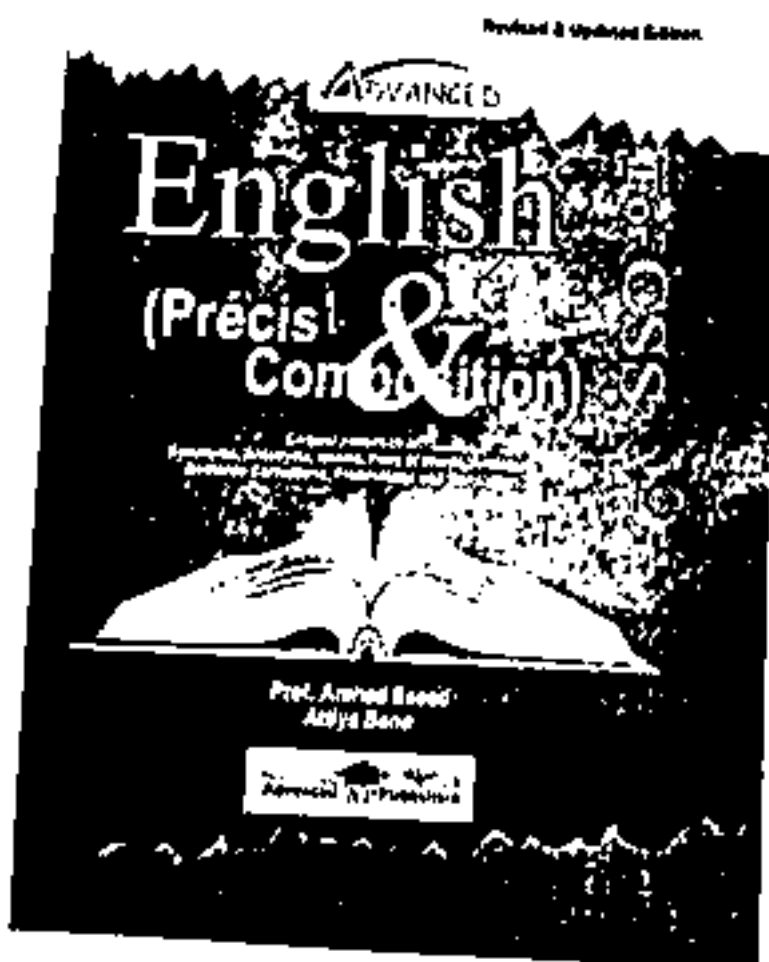
1. American School of Computer Information Interchange
 2. American Standard Code for Information Interchange
 3. Asian Standard Code for Information Interchange
 4. American Standard Code for Intelligent
55. A device which encodes characters by the depression of keys is known as
- (a) Printer
 - (b) Keyboard
 - (c) Mouse
 - (d) Hard drive
56. The area inside a computer frame and outside where data and instructions are stored is called
- (a) Memory
 - (b) Interpreter
 - (c) Recorder
 - (d) Hacker
57. SC stands for computerized technology
- (a) Computerized technology
 - (b) Computer technology
 - (c) All of above
 - (d) None of the above
58. URL stands for
- (a) Uniform Resource Locator
 - (b) Universal Resource Locator
 - (c) Un Resource Locator
 - (d) Uniform Resource Locator
59. RAM stands for
- (a) Random Addressed Memory
 - (b) Random Access Memory
 - (c) Random Access Memo
 - (d) None of the above
60. Which one is an Operating System?
- (a) Harvard Graphics
 - (b) Windows 2000
 - (c) MS-Office
 - (d) C++
61. Which of the following is an internal memory of a computer?
- (a) Floppy Discs
 - (b) USB
 - (c) RAM
 - (d) CDs
62. When using computers which of the following involves reducing the electricity consumed or environmental waste generated?
- (a) Green Computing
 - (b) Cyclic Process
 - (c) Violation
 - (d) Manufacturing
63. In a Word document this describes the size, weight, and spacing of a character.
- (a) Font
 - (b) Points
 - (c) Typeface
 - (d) Typography
64. Which of the following is an example of Database Management System?
- (a) Adobe Photoshop
 - (b) MS Power Point
 - (c) MS Word
 - (d) ORACLE
65. When you insert a comment in a document, the comment appears in a
- (a) New window
 - (b) Balloon
 - (c) Sticky note icon
 - (d) Sidebar
66. Speed of LaserJet printer is measured in
- (a) Character per second
 - (b) Page per minute
 - (c) Line per minute
 - (d) Character per minute
67. A computer cannot function without
- (a) Microsoft Office
 - (b) Operating System
 - (c) Internet Connection
 - (d) Antivirus Protection
68. Which is the full form of Wi-Fi?
- (a) Wireless Fidelity
 - (b) Wired Fidelity
 - (c) Wireless Focus
 - (d) Wireless Field
69. A computer virus is:
- (a) A Micro organism
 - (b) Electromagnetic waves entering computer through a network
 - (c) A useful micro component of a computer
 - (d) A computer programme
70. Which of the following files have an 'mp3' extension?
- (a) Audio
 - (b) Image
 - (c) Video
 - (d) Flash
71. CD is an optical disk format that is used to hold:
- (a) Pre-recorded text
 - (b) Graphics
 - (c) Sound
 - (d) All of these
72. Which of the following keyboard shortcut is used to reverse the last action in Microsoft Word?
- (a) Ctrl + Z
 - (b) Ctrl + X
 - (c) Ctrl + Y
 - (d) Ctrl + U
73. What is full form of DSL in terms of information technology?
- (a) Digital System Line
 - (b) Digital Super Line
 - (c) Digital Subscriber Line
 - (d) Digital Speed Line
74. What is the shortcut key for page break in MS Word?
- (a) CTRL + Enter
 - (b) Shift + Enter
 - (c) Space + Enter
 - (d) None of these
75. "Add New Hardware" option exists in:
- (a) Title bar
 - (b) Status bar
 - (c) Control Panel
 - (d) Taskbar
76. A Hyperlink is:
- (a) A word phrase that, when clicked, displays another document

- (c) A world wide web gateway
(d) A system that employs multimedia resources
107. Which of the following is not an Operating System?
(a) DOS (b) Linux
(c) Windows (d) Oracle
108. When you are working on a document, by default Word automatically saves your document:
(a) Every 10 minutes
(b) Every 10 seconds
(c) When you close the document
(d) When you close the application
109. In MS Excel, A worksheet range is a:
(a) A command used for data modeling
(b) A range of values such as from 23 to 234
(c) A group of cells
(d) A group of worksheets
110. Who invented the World Wide Web (WWW) with Robert Cailliau?
(a) Laiszio Nextjev
(b) Tom Burns
(c) Tim Berners Lee
(d) Fred Zukerburg
111. A _____ is a data communication system within a building, plant, or campus, or between nearby buildings.
(a) MAN (b) LAN
(c) WAN (d) None of these
112. F1, F2 to F12 these keys are called:
(a) Numeric Keys
(b) Alpha Function Keys
(c) Function Keys
(d) None of these
113. Embedded Formula in MS EXCEL can be removed by pressing:
(a) BACKSPACE (b) PAGE DOWN
(c) DELETE (d) END
114. Which key is used to move at the end of a paragraph?
(a) HOME (b) PAGE DOWN
(c) END (d) ENTER
115. Which of the following terms is known as half-byte?
(a) Hibble (b) Giga-byte
(c) Tera-Byte (d) Quibble
116. What does Boot means in computing language?
(a) To load an operating system
(b) To start RAM
(c) To initiate ROM
(d) None of these
117. When collection of various computers seems a single coherent system to its client, then it is called
(a) Computer network
(b) Distributed system
(c) Networking system
(d) none of the mentioned
118. Term which refers to the sharpness or clarity of an image, is
(a) pitch (b) pixel
(c) resolution (d) signal
119. Which of the following is an operating system?
(a) Microsoft Word (b) Windows 2000
(c) Java (d) Outlook
120. What is the keyboard shortcut for creating a chart from the selected cell range?
(a) F2 (b) F8
(c) F11 (d) F12
121. The brain of any computer system is
(a) ALU (b) Memory
(c) CPU (d) Control unit
122. Ctrl + | is used for
(a) Increase the font size
(b) Decrease the font size
(c) Increase the font colour
(d) None of above
123. In PowerPoint for black screen the short cut key used
(a) B (b) W
(c) L (d) P
124. Mainly which port is used in computer
(a) USB (b) Serial
(c) Parallel (d) All of above
125. To change text in Italic form
(a) Ctrl + I (b) Ctrl + B
(c) Ctrl + C (d) None of above
126. In MS Word Landscape is for
(a) Page Orientation
(b) Page Layout
(c) Page portray
(d) None of above
127. 1 byte is equal to
(a) 2 bit (b) 7 bit
(c) 8 bit (d) None of above
128. Which are the following hardware devices
(a) Motherboard (b) Processor
(c) Hard Disc (d) All of these
129. Michael Dell is one of the biggest names of
(a) Hollywood (b) Wall Street
(c) Computer World (d) American Politics

Answer Key

1	c	18	b	35	d	52	d	69	a	86	d	103	c	120	c
2	b	19	d	36	a	53	b	70	a	87	a	104	a	121	c
3	d	20	c	37	d	54	d	71	d	88	d	105	a	122	a
4	a	21	c	38	d	55	d	72	a	89	a	106	a	123	a
5	b	22	c	39	a	56	c	73	d	90	b	107	d	124	a
6	a	23	b	40	a	57	b	74	c	91	c	108	a	125	a
7	c	24	c	41	c	58	d	75	c	92	a	109	c	126	a
8	b	25	c	42	c	59	c	76	d	93	a	110	a	127	a
9	c	26	a	43	c	60	c	77	b	94	d	111	b	128	c
10	b	27	c	44	d	61	b	78	d	95	a	112	c	129	c
11	d	28	d	45	b	62	c	79	b	96	b	113	c		
12	a	29	c	46	b	63	b	80	c	97	b	114	c		
13	a	30	b	47	d	64	b	81	c	98	a	115	a		
14	c	31	a	48	b	65	b	82	a	99	d	116	a		
15	d	32	b	49	d	66	b	83	c	100	b	117	b		
16	b	33	b	50	a	67	a	84	b	101	d	118	c		
17	b	34	a	51	c	68	b	85	b	102	c	119	b		

♦♦♦♦♦♦♦♦♦♦



More than 100 Keyboard Shortcuts

Keyboard Shortcuts (Microsoft Windows)

1. CTRL + C (Copy)
2. CTRL + X (Cut)
3. CTRL + V (Paste)
4. CTRL + Z (Undo)
5. DELETE (Delete)
6. SHIFT + DELETE (Delete the selected item permanently without placing the item in the Recycle Bin)
7. CTRL while dragging an item (Copy the selected item)
8. CTRL + SHIFT while dragging an item (Create a shortcut to the selected item)
9. F2 key (Rename the selected item)
10. CTRL + RIGHT ARROW (Move the insertion point to the beginning of the next word)
11. CTRL + LEFT ARROW (Move the insertion point to the beginning of the previous word)
12. CTRL + DOWN ARROW (Move the insertion point to the beginning of the next paragraph)
13. CTRL + UP ARROW (Move the insertion point to the beginning of the previous paragraph)
14. CTRL + SHIFT with any of the arrow keys (Highlight a block of text) SHIFT with any of the arrow keys (Select more than one item in a window or on the desktop, or select text in a document)
15. CTRL + A (Select all)
16. F3 key (Search for a file or a folder)
17. ALT + ENTER (View the properties for the selected item)
18. ALT + F4 (Close the active item, or quit the active program)
19. ALT + ENTER (Display the properties of the selected object)
20. ALT + SPACEBAR (Open the shortcut menu for the active window)
21. CTRL + F4 (Close the active document in programs that enable you to have multiple documents open simultaneously)
22. ALT + TAB (Switch between the open items)
23. ALT + ESC (Cycle through items in the order that they had been opened)
24. F6 key (Cycle through the screen elements in a window or on the desktop)
25. F4 key (Display the Address bar list in My

27. ALT + SPACEBAR (Display the System menu for the active window)
28. CTRL + ESC (Display the Start menu)
29. ALT + Underlined letter in a menu name (Display the corresponding menu) Underlined letter in a command name on an open menu (Perform the corresponding command)
30. F10 key (Activate the menu bar in the active program)
31. RIGHT ARROW (Open the next menu to the right, or open a submenu)
32. LEFT ARROW (Open the next menu to the left, or close a submenu)
33. F5 key (Update the active window)
34. BACKSPACE (View the folder one level up in My Computer or Windows Explorer)
35. ESC (Cancel the current task)
36. SHIFT when you insert a CD-ROM into the CD-ROM drive (Prevent the CD-ROM from automatically playing)

Dialog Box - Keyboard Shortcuts

1. CTRL + TAB (Move forward through the tabs)
2. CTRL + SHIFT + TAB (Move backward through the tabs)
3. TAB (Move forward through the options)
4. SHIFT + TAB (Move backward through the options)
5. ALT + Underlined letter (Perform the corresponding command or select the corresponding option)
6. ENTER (Perform the command for the active option or button)
7. SPACEBAR (Select or clear the check box if the active option is a check box)
8. Arrow keys (Select a button if the active option is a group of option buttons)
9. F1 key (Display Help)
10. F4 key (Display the items in the active list)
11. BACKSPACE (Open a folder one level up if a folder is selected in the Save As or Open dialog box)

Microsoft Natural Keyboard Shortcuts

1. Windows Logo (Display or hide the Start menu)
2. Windows Logo + BREAK (Display the System Properties dialog box)
3. Windows Logo + D (Display the desktop)

278 *Everyday Science*

FTP	File Transfer Protocol	KDE	K Desktop Environment
GIF	Graphics Interchange Format; Applied To Image Format As .gif	KVM	Switch Keyboard, Video, And Mouse Switch
GIGO	Garbage In, Garbage Out	LAN	Local Area Network
GIS	Geographic Information Systems	LCD	Liquid Crystal Display
GPS	Global Positioning System	LDAP	Lightweight Directory Access Protocol
GPU	Graphics Processing Unit	LIFO	Last In, First Out
GUI	Graphical User Interface	LPI	Lines Per Inch
GUID	Globally Unique Identifier	LUN	Logical Unit Number
HDMI	High-Definition Multimedia Interface	MAC (ADDRESS)	Media Access Control Address
HDTV	High Definition Television	MANET	Mobile Ad Hoc Network
HDV	High-Definition Video	MBPS	Megabits Per Second
HFS	Hierarchical File System	MCA	Micro Channel Architecture
HSF	Heat Sink And Fan	MIDI	Musical Instrument Digital Interface
HTML	Hyper-Text Markup Language	MIPS	Million Instructions Per Second
HTTP	HyperText Transfer Protocol	MP3	MPEG-1 Audio Layer-3
HTTPS	HyperText Transport Protocol Secure	MPEG	Moving Picture Experts Group; Video Format
I/O	Input/Output	MTU	Maximum Transmission Unit
ICANN	Internet Corporation For Assigned Names And Numbers	NAT	Network Address Translation
ICF	Internet Connection Firewall	NETBIOS	Network Basic Input/Output System
ICMP	Internet Control Message Protocol	NIC	Network Interface Card
ICS	Internet Connection Sharing	NNTP	Network News Transfer Protocol
IDE	Integrated Device Electronics	NOC	Network Operations Center
IDE	Integrated Development Environment	NTFS	New Technology File System
IEEE	Institute Of Electrical And Electronics Engineers	OASIS	Organization For The Advancement Of Structured Information Standards
IGP	Integrated Graphics Processor	OCR	Optical Character Recognition
IM	Instant Message	ODBC	Open Database Connectivity
IMAP	Internet Message Access Protocol	OEM	Original Equipment Manufacturer
INTERNIC	Internet Network Information Center	OLAP	Online Analytical Processing
IP	Internet Protocol	OLE	Object Linking And Embedding
IPX	Internetwork Packet Exchange	OOP	Object-Oriented Programming
IRC	Internet Relay Chat	P2P	Peer To Peer
IRQ	Interrupt Request	PC	Personal Computer
ISA	Industry Standard Architecture	PCB	Printed Circuit Board
ISCSI	Internet Small Computer Systems Interface	PCI	Peripheral Component Interconnect
ISDN	Integrated Services Digital Network	PCI-X	Peripheral Component Interconnect Extended
ISO	International Organization For Standardization	PCMCIA	Personal Computer Memory Card International Association
ISP	Internet Service Provider	PDA	Personal Digital Assistant
IT	Information Technology	PDF	Portable Document Format
IVR	Interactive Voice Response	PHP	Hypertext Preprocessor
JPEG	Joint Photographic Experts Group; Applied To Image Format As .jpeg	PIM	Personal Information Manager
JRE	Java Runtime Environment	PMU	Power Management Unit
JSP	Java Server Page	PNG	Portable Network Graphic; Image Format
Kbps	Kilobits Per Second		

PPC	Pay Per Click	SQL	Structured Query Language
PPGA	Plastic Pin Grid Array	SRAM	Static Random Access Memory
PPI	Pixels Per Inch	SRGB	Standard Red Green Blue
PPL	Pay Per Lead	SSH	Secure Shell
PPM	Pages Per Minute	SSID	Service Set Identifier
PPP	Point To Point Protocol	SSL	Secure Sockets Layer
PPTP	Point-to-Point Tunneling Protocol	TCP/IP	Transmission Control Protocol/Internet Protocol
PRAM	Parameter Random Access Memory	TFT	Thin-Film Transistor
PS2	Personal System/2	TIFF	Tagged Image File Format; Image Format
QBE	Query By Example	TTL	Time To Live (DNS)
RAID	Redundant Array Of Independent Disks	TWAIN	Toolkit Without An Informative Name
RAM	Random Access Memory	UDDI	Universal Description Discovery And Integration
RDF	Resource Description Framework	UDP	User Datagram Protocol
RDRAM	Rambus Dynamic Random Access Memory	UML	Unified Modeling Language
RGB	Red Green Blue	UNC	Universal Naming Convention
RISC	Reduced Instruction Set Computing	UPNP	Universal Plug And Play
ROM	Read-Only Memory	UPS	Uninterruptible Power Supply
RPC	Remote Procedure Call	URI	Uniform Resource Identifier
RPM	Revenue Per 1,000 Impressions. (M Is The Roman Numeral For 1,000)	URL	Uniform Resource Locator
RSS	RDF Site Summary	USB	Universal Serial Bus
RTE	Runtime Environment	VCI	Virtual Channel Identifier
RTF	Rich Text Format	VESA	Video Electronics Standards Association
RUP	Rational Unified Process	VFAT	Virtual File Allocation Table
SAN	Storage Area Network	VGA	Video Graphics Array
SATA	Serial Advanced Technology Attachment	VLB	VESA Local Bus
SCSI	Small Computer System Interface	VLE	Virtual Learning Environment
SD	Secure Digital	VOIP	Voice Over Internet Protocol
SDRAM	Synchronous Dynamic Random Access Memory	VPI	Virtual Path Identifier
SDSL	Symmetric Digital Subscriber Line	VPN	Virtual Private Network
SEM	Search Engine Marketing	VPS	Virtual Private Server
SEO	Search Engine Optimization	VRAM	Video Random Access Memory
SIMM	Single In-Line Memory Module	VRML	Virtual Reality Modeling Language
SKU	Stock Keeping Unit	WAIS	Wide Area Information Server
SL	Scalable Link Interface	WAN	Wide Area Network
SMART	Self-Monitoring Analysis And Reporting Technology	WEP	Wired Equivalent Privacy
SMB	Server Message Block	Wi-Fi	Wireless Fidelity
SMS	Short Message Service	WPA	Wi-Fi Protected Access
SMTP	Simple Mail Transfer Protocol	WWW	World Wide Web
SNMP	Simple Network Management Protocol	XHTML	Extensible Hypertext Markup Language
SO-DIMM	Small Outline Dual In-Line Memory Module	XML	Extensible Markup Language
SOA	Service Oriented Architecture	XSLT	Extensible Style Sheet Language Transformation
SOAP	Simple Object Access Protocol	Y2K	Year 2000
		ZIF	Zero Insertion Force



IT, Computer & Internet

Frequently Asked Questions from Previous MCQs Papers

- The output quality of a printer is measured by Dot per inch
- A byte is a group of 8 bits
- Those system software which one uses to translate high, level language into low level language or machine language and vice versa are called Programming Language Translation
- Four nibbles are equal to Two Bytes Smallest unit of memory is Bit
- 1 Megabyte is equal to 1024 Kilobytes 1 Kilobyte is equal to 1024 Bytes
- The printer in which each letter is formed with the series of dots is called Dot Matrix Printer
- The programs which are required to run peripheral devices such as mouse keyboard, printer etc. are called Device Drivers
- Internet Search Engines Google was founded by Larry Page and Sergey Brin
- In the world of computer science LINUX is an operating System?
- Adobe company produces PageMaker, Photoshop and Acrobat.
- SIM stands for Subscriber identity module
- VGA stands for Video Graphic Array
- Mouse is an Input device
- Silicon is used in making of Computer Chips
- PNG is a file extension of Image
- In MS-Word Home key moves the cursor to the Beginning of the line
- In Ms Word the Tool used for finding a similar word in a Document is called Thesaurus
- The computer program that contains instructions to operate a device is called Device driver
- In Computer Science a device which encodes characters by the depression of Keys is known as Keyboard
- RAM stands for Random Access Memory
- HP is a famous brand of computer equipment. What does HP stand for Hewlett-Packard
- ATM is abbreviation of Automated Teller Machine
- Modem is used to send digital data over a phone line
- Servers are computers that provide resources to other computers connected to a Network
- Pea can fix nitrogen from air.
- CPU is an abbreviation of Central Processing Unit.
- RAM stands for Random Access Memory.
- The length of IP address is 32 bits
- Facebook was launched in 2004
- The docx file contains MS Office Word
- The file extension DLL stands for Dynamic Link Library
- The extension of a MS Access Database is mdb.
- The key combination used to permanently delete a file from Windows computer is Shift + delete
- Data is permanently stored in Hard Disk
- What are the steps to upgrade a 32-bit version to a 64-bit version of Windows? Ans. It cannot be upgraded
- To change a lowercase letter to uppercase and uppercase letter to lowercase select? Sentence Case
- CSS stands for Cascading Style Sheets
- The general format of the URL is as follows type: // Address /path /
- The computer abbreviation "OS" stands for Operating System
- How many versions of Windows 8 for PC have been released? 3 versions
- A group of 8 bits is called Byte
- The file extension .jsp stands for: Java Server Page
- What is the full form of WWW? World Wide Web

- The microphone converts the sound into Electrical Signals
- A device which connects multiple nodes to the network is a Hub
- Windows 7 was released in which year? It was released by manufacturing on July 22, 2009 and became generally available on October 22, 2009
- What is Windows XP? An operating system
- ATM stands for Automated Teller Machine
- Which one of them is used to find information on World Wide Web? Search Engine
- gif is an extension of which type of file? Image
- The founder of IBM Company? Thomas J Watson
- Volatile Memory is Ram
- When you delete an object, Windows XP sends it to Recycle Bin
- A folder in windows can't be made with the name Com'Com 1/Com?/Com1
- Copying a software without purchasing it is Software Piracy
- What is the use of Firewall in a computer? For security
- What is the full form of ISO? International Standard Organization
- A network that covers large area, city, country and World is called WAN
- What is the official Twitter bio's name? Larry
- Frequency is measured in Hertz
- Program that contains instructions to operate a device is called Device Driver
- The keys starting with character F1 to F12 are Function keys
- Which one of them is not a feature of Windows 8? Urban user Interface
- What was the old domain name of Facebook? thefacebook.com
- Google was founded in 1998
- The first Tweet on Twitter was sent: March 21, 2006
- What is HTML? Hypertext Markup Language (HTML) is the standard markup language for creating web pages and web applications.
- 1 byte consists of 8 bits
- What is the full form of IP? Internet Protocol
- BASIC is the abbreviation of. Beginners Anti Purpose Synthetic Instruction Code
- SOAP stands for Small Object Access Protocol
- Microsoft Windows 8 is An Operating System
- Which of the following features allow Windows 10 to adapt to different device types? Continuum
- Maximize, Minimize and Close button are called Control Button
- Twitter is a Social networking website.
- Personal Computer are also known as Microcomputer
- Dr. Solomon and McAfee are popular Anti-Virus
- Red wavy lines under text indicate Spelling Mistake
- The software that are available free of cost are called Freeware
- By default the icon located at the bottom of the Desktop is Taskbar
- The transfer of data from one place to another is called Data Communication
- Green wavy lines under text indicate? Grammatical Mistake
- SQL is a (n) Structured Language
- Windows 8 was released in which year? 2012
- Which one is an Operating System? Windows Vista
- A Terabyte represents about 1 trillion bytes
- The file extension PNG stands for: Portable Network Graphic File
- The card which is used for internet: Modem Card
- In Windows 10, what is the shortcut key to open programs that are pinned to task bar? Windows + [1][2][3] [...]
- What is meaning of .img? Multiple Network Graphic
- Windows 7 is preceded by which version of the windows? Windows Vista
- What is the name of new built-in browser included in Windows 10? Super Internet Explorer Pro
- Analog signal is measured in: Volts
- In Windows 7, what is the shortcut key for creating a New Folder? Ctrl + Shift + N
- What is the full form of TCP? Transmission Control Protocol
- Arithmetic Logic Unit (ALU) can do Logical Operation, Mathematical Operation
- The total number of function keys in a computer keyboard are 12
- A bit can be 1 or 0
- Which of the following protocol is used access Websites on World Wide W, HTTP

- Which of the following option is not true for FORTRAN? Termination
- A network that covers small geographic area in single or group of buildings is called LAN
- Which one of the following is Internet Protocol? TCP/IP
- The upper most bar showing the name of the application is called Title Bar
- Which of the following is the founder of Facebook? Mark Zuckerberg
- By default, the bar located at the bottom of the desktop is Taskbar
- What is the full form of WIFI? Wireless Fidelity
- The output of the printer is known as Hard Copy
- Which of the following is an email client? Yahoo
- Laser beam technology is used in one of the following optical disks
- All the files deleted from computer are stored in Recycle Bin
- What is the full form of PDA? Portable Document Format
- The Google Dots was done in 2004
- A Search Engine is A website that look through databases for matching criteria
- Windows 10 was launched in which year? 2018
- Printer is an example of Hackney
- Who invented the Qwerty Keyboard? Christopher Latham Sholes
- A set of raw, unprocessed facts, figures and symbols is called Data
- Windows XP was released in 2001
- Windows XP was succeeded by Windows Vista
- Half byte = 1 nibble = 4 bits
- Bit means Binary Digit
- 1 byte = 8 bits
- 1 mega byte = 1048576 bytes
- 1 kilo byte = 1024 bytes
- A combination of 16 bits are called word
- A terabyte = 1 trillion bytes
- The PC belongs to 4th generation
- First vision robot the word computer vision
- First computer vision was created in 1970 at Bell Laboratories
- WWW means Wide World Web
- Power of a super computer is measured in FLOPS (Floating Point Operations per Second)
- WWWhttp (hypertext transfer protocol) was created by Tim Berner Lee in 1992
- Intel means Integrated Electronics
- 1 worksheet contains 256 columns
- G.W Unit G.W stands for Gate Way
- Super Computer was created by J.H Van Tassel
- CORBA is Common Object Request Broker Architecture
- URI is Uniform Resource Locator
- Intel invented RAM chip
- Information stored on disk as series of bumps on its shiny side.
- DVDs hold more information than CDs. They use smaller bumps and have two reflective layers
- Recordable CDs do not have bumps. There are patches of color on disk to change the reflected laser light
- In 1951 Univac - 1, the world's first commercial computer was designed by John Mauchly and J. Prosper Eckert. They built ENIAC, the first electronic computer in 1946
- In 1968 mainframe was built.
- In 1976 first supercomputer the Cray-1 was developed
- In 1981 IBM produce the IBM PC.
- In 1991 IBM made quantum computer
- Super computers uses parallel processing
- In 1974, computer games were introduced.
- PROM is the abbreviation of programmable read only memory
- What was the world's first high level programming language 1957: IBM FORTRAN
- A JPEG is a picture file format - what does JPEG stand for: Joint Photographic Experts Group
- During World War II, IBM built the computers the Nazis used to manage their death/concentration camps
- Registers are temporary storage areas within the CPU.
- First apple computer was built in garage
- The language of small talk is object oriented.
- Shell is an operating environment.
- Virtual memory is also known as virtual page
- NOS refer to operating systems for a network
- In EBCDIC each character is denoted by 8 bits
- Diodes are used in analog computer circuits as switch.
- Wetware stands for any organic intelligence

- GIGO stands for garbage in garbage out.
- Application of flip-flop are counters, shift register and transfer register.
- Bootstrap is associated with computer.
- FORTRAN stands for formula translator.
- A group of character that is termed as a single entity is called word.
- Clip art is a computer prepared art.
- Mark sensing is another term for OMR.
- Authorization to make multiple software copies is called site licensing.
- Antivirus is also known as vaccines.
- Free software is also known as public domain software.
- In computer DFD stands for Data Flow Diagram.
- Cyber Space is called to Virtual world of the computer.
- What does the sun in SUN Microsystems stand for Stanford University Network
- What does Intel stand for- Integrated Electronics
- All PCs have a BIOS what does bios stand for-Basic Input Output System
- What is the common name for an Integrated circuit A Chip
- In WWW terms what does i.e. mean on a domain name-Ireland
- What company introduced the first commercial minicomputer 65 DEC
- The first web browser publicly available NCSA Mosaic
- The world's most powerful super computer is called ASCI white.
- World Wide Web was invented in 1983 by Tim Berners-Lee.
- The B-programming language was developed by Ken Thompson.
- The 1st commercially produced and sold computer (1951) was UNIVAC.
- The transformation from heavy computers to PCs was made possible using microprocessors.
- The 1st microprocessor was developed in 1971 by Intel
- A pentium 4 (P-4) employs roughly 40 million transistors
- Mark-1, Apple-1, and Colossus were initial desktop computers.
- Binary digits are briefed as bit
- A collection of bits is called byte
- The first home computer (1977), which was sold in millions of units was Apple II
- 'PARAM' is a supercomputer.
- Father of the Computer.. Charles Babbage
- The first computer was invented by Charles Babbage in the year 1822.
- Ada Lovelace, was the first programmer for this computer.
- The first patent for working computers was done by ENIAC in 1952.
- The very first microprocessor was invented in 1970 for the use in the electronic calculators
- The first microprocessor was Intel 4004 and was developed by Ted Hoff.
- A pointing device Mouse used in computer which functions by detecting the motion, consisting of one or more buttons was invented by Douglas Engelbart at the Stanford Research Institute in 1963.
- The first printer was developed by Remington Rand.
- In 1973, internet was developed by American Scientist V. Cerf, who was assigned a project by ARPA.
- The inventor of www is Tim Berners-Lee as well as Robert Cailliau in the year 1990. It is the most popular service on the internet. It is a system for organizing as well as linking internet files, resources, and services and providing access to them.
- Bill Gates and Paul Allen are the founders of Microsoft. It was founded in the year 1975 at Albuquerque, New Mexico.
- Microsoft was founded to develop BASIC interpreters for the Altair 8800
- C programming language was developed by Dennis Ritchie in 1972 at Bell Telephone laboratories to use in Unix operating system. Basically it was developed for the implementation of system software, it has been used even in developing application software.
- Email which stands for Electronic Mail was invented by Ray Tomlinson in the year 1971 and initiated in using '@' sign for separating user name and machine.
- EBay managed by an American company was started by Pierre Omidyar, on September 3, 1995.
- Wiki, as the name suggests, is an online guide or dictionary for anyone to access information online. Wikipedia was invented by Jimmy Wales and Larry Sanger in the year 2001 and previously known Nupedia from 1999-07.
- MySpace is a social networking website

invented by Tom Anderson. It was launched in August 2003 and the headquarters is based in Beverly Hills, California

- Digital Computer was invented by Howard Aiken
- Abacus is considered as the first known counting device and it was originated from Asia. Abacus worked on a place-value notion meaning that the place of a bead or rock on the apparatus determined how much it was worth.
- In 1642 a French mathematician and philosopher Blaise Pascal invented the first mechanical digital calculator using gears known as the Pascaline
- In 1812 Charles P. Babbage later known as the "father of the computer", designed a machine, the difference engine which was steam-powered, fully automatic and commanded by a fixed instruction program.
- In 1947 the giant calculating device ENIAC (Electrical Numerical Integrator and Calculator) machine was developed by John W. Mauchly and J. Presper Eckert, Jr. at the University of Pennsylvania.
- In early 1960s Gene Amdahl designed the IBM System/360 series of mainframe computers, which considered as the first general purpose digital computers which uses integrated circuits
- In 1961 Dr. Hopper developed the COBOL (Common Business Oriented Language) programming language.
- In 1964 the International Business Machines (IBM) publishes and marketed the term "word processor"
- In 1965 Dr. Thomas Kurtz and Dr. John Kemeny developed BASIC (Beginners All-purpose Symbolic Instruction Code) programming language
- In 1969 the Internet was started
- In 1969, computers were first used to communicate synchronously.
- In 1970 Dr Ted Hoff developed the famous Intel 4004 microprocessor (G) chip
- In 1971 the Intel released the first microprocessor, a specialized integrated circuit which was able to process four bits of data at a time
- In 1976 Apple Computers was founded by Steven Jobs and Stephen Wozniak.
- In 1981 the IBM PC was introduced with a 16 bit microprocessor
- Bit means Binary Digit
- 1 byte is equal to 8 bits
- 1 megabyte is equal to 1048576 bytes
- A terabyte is equal to 1 trillion bytes
- Fred Cohen coined the word computer virus
- First computer virus was created in 1970 at Bell laboratories
- 1 megabyte is equal to 1048576 bytes
- A terabyte is equal to 1 trillion bytes
- Fred Cohen coined the word computer virus
- First computer virus was created in 1970 at Bell laboratories
- First computer virus was created in 1970 at Bell laboratories
- Power of a super computer is measured in FLOPS (Floating Point Operations per Second)
- WWWhttp. (hypertext transfer protocol) was created by Tim Berners Lee
- Intel means Integrated Electronics
- 1 worksheet contains 256 columns
- CORBA is Common Object Request Broker Architecture
- URL is Uniform or Universal Resource Locator
- Intel invented RAM chip
- Information stored on disk as series of bumps on its shiny side.
- DVDs hold more information than CDs. They use smaller bumps and have two reflective layers
- Recordable CDs do not have bumps. There are patches of color on disk to change the reflected laser light
- In 1976 first supercomputer the Cray-1 was developed
- In 1981 IBM produce the IBM PC.
- In 1988 IBM made quantum computer
- Super computers uses parallel processing
- In 1974, computer games were introduced.
- PROM is the abbreviation of programmable Read Only Memory
- What was the world's first high level programming language in 1957 IBM FORTRAN
- A JPEG is a picture file format. What does JPEG stand for? Joint Photographic Experts Group
- Registers are temporary storage areas within the CPU.
- First apple computer was built in a garage
- The language of small talk is object oriented.
- Shell is an operating environment.
- Virtual memory is also known as virtual page
- In EBCDIC each character is denoted by 8 bits.
- Bit means Binary Digit
- 1 byte is equal to 8 bits
- 1 megabyte is equal to 1048576 bytes
- A terabyte is equal to 1 trillion bytes
- Fred Cohen coined the word computer virus
- First computer virus was created in 1970 at Bell laboratories

- Power of a super computer is measured in FLOPS (Floating Point Operations per Second)
- WWWhttp (hypertext transfer protocol) was created by Tim Berners Lee
- Intel means Integrated Electronics
- 1 worksheet contains 256 columns
- CORBA is Common Object Request Broker Architecture
- URL is Uniform or Universal Resource Locator
- Intel invented RAM chip
- Information stored on disk as series of bumps on its shiny side.
- DVDs hold more information than CDs. They use smaller bumps and have two reflective layers
- ReWritable CDs do not have bumps. There are patches of color on disk to change the reflected laser light
- In 1976 first supercomputer the Cray-1 was developed
- In 1981 IBM produce the IBM PC.
- In 1999 IBM made quantum computer
- Super computers uses parallel processing
- In 1974, computer games were introduced.
- PROM is the abbreviation of programmable Read Only Memory
- What was the world's first high level programming language in 1957? IBM FORTRAN
- A JPEG is a picture file format. What does JPEG stand for? Joint Photographic Experts Group
- Registers are temporary storage areas within the CPU.
- First apple computer was built in a garage.
- The language of small talk is object oriented.
- Shell is an operating environment.
- Virtual memory is also known as virtual page.
- In EBCDIC each character is denoted by 8 bits.
- What does Intel stand for- Integrated Electronics
- All PCs have a BIOS what does bios stand for- Basic Input Output System
- In WWW terms what does i.e. mean on a domain name? Ireland
- The B-programming language was developed by Ken Thompson
- The 1st commercially produced and sold computer (1951) was UNIVAC
- The first microprocessor was developed in 1971 by Intel
- A Pentium 4 (P-4) employs roughly 40 million transistors.
- Binary digits are briefed as bit
- A collection of bits is called byte.
- 1 kilo byte is equal to 1024 bytes
- A combination of 16 bits are called word
- Intel stand for- Integrated Electronics
- All PCs have a BIOS what does bios stand for- Basic Input Output System
- the common name for an integrated circuit is A Chip
- In WWW terms what does i.e. mean on a domain name? Ireland
- 85 DEC Company introduced the first commercial minicomputer?
- The B-programming language was developed by Ken Thompson.
- The 1st commercially produced and sold computer (1951) was UNIVAC.
- The first microprocessor was developed in 1971 by Intel.
- A Pentium 4 (P-4) employs roughly 40 million transistors.
- Binary digits are briefed as bit.
- A collection of bits is called byte.
- 1 kilo byte is equal to 1024 bytes
- A combination of 16 bits are called word.
- Saverin is one of five co-founders of Facebook.
- Google was founded by Lawrence E. Page and Sergey M. Brin while they were students at Stanford University. Google Inc was incorporated on September 4, 1998.
- The first Apple computer, Apple-I was invented by Steve Jobs and Steve Wozniak in the year 1976 under the company name Apple Computers Inc.
- Bluetooth technology was firstly introduced by telecommunication manufacturer Ericsson, based in Sweden in 1994.
- USB (Universal Serial Bus) was invented and developed by Vijay Bhatt in 1996.

PAKISTAN AFFAIRS

Pakistan, officially the Islamic Republic of Pakistan), is a country in South Asia. It is the sixth-most populous country with a population exceeding 212,742,631 people. In area, it is the 33rd-largest country, spanning 881,913 square kilometres (340,509 square miles)*. Pakistan has a 796,095 km² coastline along the Arabian Sea and Gulf of Oman in the south and is bordered by India to the east, Afghanistan to the west, Iran to the southwest, and China in the far northeast. It is separated narrowly from Tajikistan by Afghanistan's Wakhan Corridor in the northwest, and also shares a maritime border with Oman.

The territory that now constitutes Pakistan was the site of several ancient cultures, including the Mehrgarh of the Neolithic and the Bronze Age Indus Valley Civilisation, and was later home to kingdoms ruled by people of different faiths and cultures, including Hindus, Indo-Greeks, Muslims, Turco-Mongols, Afghans, and Sikhs. The area has been ruled by numerous empires and dynasties, including the Persian Achaemenid Empire, Alexander III of Macedon, the Seljuqid Empire, the Indian Maurya Empire, the Gupta Empire, the Arab Umayyad Caliphate, the Delhi Sultanate, the Mongol Empire, the Mughal Empire, the Afghan Durran Empire, the Sikh Empire (partially), and, most recently, the British Empire.

Pakistan is the only country to have been created in the name of Islam. As a result of the Pakistan Movement led by Muhammad Ali Jinnah and the Indian subcontinent's struggle for independence, Pakistan was created in 1947 as an independent homeland for Indian Muslims. It is an ethnically and linguistically diverse country, with a similarly diverse geography and wildlife. Initially a dominion, Pakistan adopted a constitution in 1956, becoming an Islamic republic. An ethnic civil war in 1971 resulted in the secession of East Pakistan as the new country of Bangladesh. In 1973 Pakistan adopted a new constitution establishing, alongside its pre-existing parliamentary republic status, a federal government based in Islamabad consisting of four provinces and three federal territories. The new constitution also stipulated that all laws are to conform to the injunctions of Islam as laid down in the Quran and Sunnah.

A regional and middle power, Pakistan has the sixth-largest standing armed forces in the world and is also a nuclear power as well as a declared nuclear-weapons state, the second in South Asia and the only nation in the Muslim world to have that status. Pakistan has a semi-industrialised economy with a well-integrated agriculture sector and a growing services sector. The Pakistani economy is the 24th-largest in the world in terms of purchasing power and the 41st largest in terms of nominal GDP (World Bank). It is ranked among the emerging and growth leading economies of the world, and is backed by one of the world's largest and fastest-growing middle class.

Pakistan's political history since independence has been characterized by periods of military rule, political instability and conflicts with India. The country continues to face challenging problems, including overpopulation, terrorism, poverty, illiteracy, and corruption. Pakistan is a member of the United Nations, the Shanghai Cooperation Organisation, the Non

* Area of Pakistan is 796,095 km². When we include the area of Azad Kashmir 13297 km² and area of Gilgit-Baltistan 72520 km² it becomes 881912 km².

Aligned Movement, the Organisation of Islamic Cooperation, the Commonwealth of Nations, the Economic Cooperation Organisation, the South Asian Association for Regional Cooperation, the Developing Eight, and the G20 developing nations. Group of 24, Group of 77, and ECOSOC. It is also an associate member of CERN. Pakistan is a signatory to the Kyoto Protocol, the Paris Agreement, and the International Covenant on Civil and Political Rights.

Border of Pakistan

Pakistan-Afghanistan Border: 2611.560 km

Pakistan-China Border: 599.100 km

LoC: 661.493 km

Working Boundary: 202.000 km

Pakistan-India Border: 2100.595 km

Coastal Line: 1058.940 km

Pakistan-Iran Border: 909.278 km

Motto: Imān, Ittihad, Nazam ("Faith, Unity, Discipline")

Capital: Islamabad 33°40'N 73°10'E

Largest city: Karachi 24°51'36"N 67°00'36"E

Official languages: English, Urdu

National languages: Urdu

Ethnic groups: 44.7% Punjabis, 15.4% Pashtuns, 14.1% Sindhis, 8.4% Saraikis, 7.8% Muhajirs, 3.6% Balochs, 6.3% others

Religion: 96.4% Islam (Official), 1.5% Hinduism, 1.5% Christianity, 0.6% others

Government: Federal parliamentary constitutional republic

President: Arif Alvi

Prime Minister: Imran Khan

Chairman of the Senate: Sadiq Sanjrani

Speaker of the Assembly: Asad Qaiser

Chief Justice: Mian Saqib Nisar

Legislature: Parliament, Upper house Senate, Lower house National Assembly

Islamic Republic: 23 March 1956

Current constitution: 14 August 1973

Area: Total 796,095 km² (33rd) Water 2.86 %

Population: 2017 census 212,742,631

Density: 244.4/km² (633.0/sq mi) (58th)

GDP (PPP): 2017 estimate Total \$1.060 trillion (25th) Per capita \$5,374 (137th)

GDP (nominal) 2017 estimate: Total \$304.4 billion (42nd) Per capita \$1,629 (145th)

Gini (2013) 30.7 medium

HDI (2017): Increase 0.562 medium - 150th

Currency: Pakistani rupee (Rs) (PKR)

Time zone: UTC+5b (PST)

Calling code +92

ISO 3165-1 alpha-2 PK

PHYSIOGRAPHY

1. Pakistan is located between latitude of $23^{\circ} 35'$ to $37^{\circ} 05'$ north and extends from longitude $60^{\circ} 50'$ to $77^{\circ} 50'$:
(a) South (b) East
(c) South-east (d) West
2. Total area of Pakistan (excluding Azad Jammu & Kashmir) is:
(a) 802,940 sq km (b) 803,840 sq km
(c) 798,098 sq km (d) 801,940 sq km
3. The area of Azad Jammu & Kashmir is:
(a) 13,297 sq km (b) 13,716 sq km
(c) 12,716 sq km (d) 11,716 sq km
4. What is the total water area of Pakistan?
(a) 15,220 km (b) 25,220 km
(c) 24,220 km (d) 23,220 km
5. Total length of land boundaries of the country is:
(a) 6,574 km (b) 6,774 km
(c) 6,674 km (d) 5,774 km
6. When Ceasefire Line came into existence:
(a) 1949 (b) 1965
(c) 1972 (d) 1947
7. When the Line of Control came into existence?
(a) 1972 (b) 1947
(c) 1965 (d) 1948
8. In which Agreement the Ceasefire Line was named as Line of Control?
(a) Delhi Agreement
(b) Tashkent Agreement
(c) Simla Agreement
(d) Lahore Agreement
9. What is the length of Pakistan-Afghanistan border?
(a) 2,330 km (b) 1,430 km
(c) 2,230 km (d) 2,252 km
10. The length of Pakistan-China border is:
(a) 595 km (b) 513 km
(c) 523 km (d) 623 km
11. The length of Pakistan-India border is:
(a) 1,712 km (b) 2,012 km
(c) 1,610 km (d) 1,612 km
12. The length of Pakistan-Iran border is:
(a) 709 km (b) 805 km
(c) 409 km (d) 909.278 km
13. The length of coastline of Pakistan is:
(a) 1,546 km (b) 1,846 km
(c) 1,848 km (d) 1,058 km
14. Area of Wakhan is under the control of:
(a) Tajikistan (b) Afghanistan
(c) China (d) Nepal
15. The lowest point of Pakistan is:
(a) Indus plain (b) Indian Ocean
(c) Cape Monze (d) none of them
16. Highest point in Pakistan is:
(a) Koh-i-Suleman (b) K-2
(c) Pamir knot (d) Gasherbrum
17. K-2 is also called:
(a) Godwin Austen (b) Balura
(c) Killing Mountain (d) Broad Peak
18. What is the height of K-2?
(a) 8,611 metre (b) 6,611 metre
(c) 8,511 metre (d) 7,611 metre
19. Which one is the highest peak of Himalayan Ranges?
(a) Takht-e-Sulaiman (b) K-2
(c) Nanga Parbat (d) Trich Mir
20. Name the area which separate Pakistan from Tajikistan?
(a) Wakhan (b) Pamir knot
(c) Khyber Pass (d) Himalayan
21. Total arable land of the country is:
(a) 17% (b) 29%
(c) 27% (d) 37%
22. The total area of irrigated land is:
(a) 171,100 sq km (b) 141,100 sq km
(c) 151,100 sq km (d) 161,100 sq km
23. In how many natural regions Pakistan can be divided?
(a) seven (b) eight
(c) six (d) twelve
24. The Chinese province adjoining Pakistan is:
(a) Minkiang (b) Sinkiang
(c) Shanghai (d) Ching Chao
25. Which range is called Roof of the World?
(a) Pamirs (b) Hindu Kush
(c) Karakoram (d) None of these
26. Which range links Pakistan with China?
(a) Hindu Kush (b) Kirthar
(c) Pamir (d) Karakoram
27. Which mountain barrier influences the rainfall pattern in Pakistan by intercepting monsoon winds from the south?
(a) Northern (b) Eastern
(c) Southern (d) Western
28. Which is the highest peak in the Salt Range?
(a) Sakesar
(b) Takht-e-Sulaiman
(c) Tala Jogi n Hill
(d) none of them
29. Salt Range start from Kalabagh and end at:
(a) Jhelum (b) Dina
(c) Mirpur (d) Mangla
30. The salt range is situated between River-Soan and:
(a) Chanab (b) Kabul
(c) Indus (d) Jhelum
31. The Khyber Pass connects Pakistan with:
(a) Afghanistan (b) India
(c) China (d) Nepal



59. What is the rank of Pakistan among the world's largest countries?
 (a) 30th (b) 32th
 (c) 29th (d) 34th
60. The total area of the capital territory Islamabad is about:
 (a) 906 sq km (b) 931 sq km
 (c) 924 sq km (d) 925 sq km
61. How much area of total is covered by FATA?
 (a) 27,572 sq km (b) 27,220 sq km
 (c) 27,225 sq km (d) 27,925 sq km
62. How much area of Pakistan is covered by mountains and plateaus?
 (a) 54% (b) 55%
 (c) 56% (d) 58%
63. How much area of Pakistan is covered by plains and deserts?
 (a) 48% (b) 44%
 (c) 42% (d) 40%
64. The lower Indus plain starts from:
 (a) Thatta (b) Multan
 (c) Panjnad (d) Mithan Kot

65. Which of following places is the hottest place in Pakistan?
 (a) Sibi (b) Kashmir
 (c) Jacobabad (d) Mianwali
66. Which is the rainiest place of Pakistan?
 (a) Sialkot (b) Rawalpindi
 (c) Murree (d) Quetta
67. How many districts are there in the Azad Kashmir?
 (a) 7 (b) 6
 (c) 8 (d) 9
68. The largest district of Pakistan by area is:
 (a) D.G Khan (b) Banu
 (c) Khuzdar (d) Loralai
69. The highest Mountain Pass of Pakistan is:
 (a) Khunjab (b) Khyber
 (c) Muztagh (d) Shandur
70. Which of the following mountain ranges separate Pakistan from China?
 (a) Hindukush (b) Karakoram
 (c) Himalayas (d) Sulaiman
71. Which of the following districts of Punjab has the lowest population density?
 (a) Dera Gazi Khan (b) Layiah
 (c) Rajanpur (d) Bahawalpur
72. Pakistan's shortest border is with:
 (a) China (b) India
 (c) Iran (d) Afghanistan
73. "Malakand Pass" connects Peshawar with:
 (a) Gilgit (b) Swat
 (c) Chitral (d) Dir
74. "Sal Para" lake is situated near:
 (a) Hunza (b) Skardu
 (c) Kaghan (d) Chitral
75. Which of the following mountain ranges separate Pakistan from China?
 (a) Hindukush (b) Karakoram
 (c) Himalayas (d) Sulaiman
76. The Lowari Pass leads into:
 (a) Siran valley (b) Chitral valley
 (c) Kunhar Valley (d) Kashmir Valley
77. The last town inside Pakistan on the Karakoram Highway before the Chinese border:
 (a) Havelan (b) Diamer
 (c) Hunza (d) Sost

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|
| 1. b | 11. c | 21. c | 31. a | 41. a | 51. a | 61. b | 71. c |
| 2. c | 12. d | 22. a | 32. a | 42. a | 52. a | 62. d | 72. a |
| 3. a | 13. d | 23. c | 33. c | 43. a | 53. b | 63. c | 73. c |
| 4. b | 14. b | 24. b | 34. c | 44. a | 54. a | 64. d | 74. b |
| 5. a | 15. b | 25. a | 35. c | 45. a | 55. d | 65. c | 75. b |
| 6. a | 16. b | 26. d | 36. b | 46. a | 56. b | 66. c | 76. b |
| 7. a | 17. a | 27. a | 37. d | 47. a | 57. b | 67. c | 77. d |
| 8. c | 18. a | 28. c | 38. a | 48. a | 58. d | 68. c | |
| 9. d | 19. c | 29. b | 39. d | 49. a | 59. a | 69. c | |
| 10. a | 20. a | 30. d | 40. a | 50. a | 60. a | 70. c | |

RIVERS, CANALS & Dams

1. Which is the longest River in Pakistan?
(a) Satluj (b) Kabul
(c) Indus (d) Chenab
2. How many barrages are constructed on the Indus?
(a) 5 (b) 6
(c) 4 (d) 7
3. The Gomul River falls into:
(a) Indus River (b) Jhelum River
(c) Kaghan River (d) Arabian Sea
4. The number of Rivers in Balochistan is:
(a) 6 (b) 7
(c) 5 (d) 8
5. Dasht River ends in:
(a) Indus River (b) Satluj River
(c) Arabian Sea (d) none of them
6. The number of Rivers in the Sindh is:
(a) 4 (b) 3
(c) 2 (d) 5
7. Gomul River starts in:
(a) China (b) Balochistan
(c) Northern Areas (d) Afghanistan
8. Bolan, Dasht & Rukshan are the rivers flowing in:
(a) Khyber-Pakhtoonkhwa
(b) Punjab
(c) Balochistan
(d) Sindh
9. In which province these Rivers are located: Bara, Gomul, Karam & zob?
(a) Khyber-Pakhtoonkhwa
(b) Sindh
(c) Balochistan
(d) Punjab
10. Baran River is in the province of:
(a) Punjab
(b) Balochistan
(c) Sindh
(d) Khyber Pakhtoonkhwa
11. From where Ravi River originates?
(a) Asam
(b) Himachal Pradesh
(c) Northern Areas of Pakistan
(d) Jammu & Kashmir
12. Where the Ravi River ends?
(a) Satluj (b) Indus
(c) Arabian Sea (d) Chenab
13. How many major groups of canal system are operating in the country?
(a) 3 (b) 2
(c) 5 (d) 4
14. The length of Ravi River is:
(a) 625 km (b) 730 km
(c) 820 km (d) 725 km
15. Porali is a river of:
(a) Khyber-Pakhtoonkhwa
(b) Punjab
(c) Balochistan
(d) Sindh
16. From where the Indus River rises?
(a) China (b) Tibet
(c) Jammu (d) Kashmir
17. The length of Indus River is:
(a) 2,900 km (b) 2,500 km
(c) 2,800 km (d) 2,300 km
18. Name the tributaries of the Indus River in the Punjab region?
(a) Jhelum & Chenab
(b) Ravi and Beas
(c) Beas & Satluj
(d) Jhelum, Chenab, Ravi, Beas and Satluj
19. Name the River in Pakistan whose annual flow is twice that of the Nile?
(a) Indus (b) Kabul
(c) Satluj (d) Gomul
20. What is Palla?
(a) a city
(b) a Sindhi folk dance
(c) a dialect of Sindhi language
(d) important fish found in Indus
21. Jhelum River originates from:
(a) Kashmir
(b) Tibet
(c) Indian Held Kashmir
(d) Northern Areas of Pakistan
22. Wular Lake controls the flow of:
(a) Jhelum (b) Gomul
(c) Indus (d) Kabul

23. Name the rivers between which the Chaj Doab is located?
 - (a) Jhelum & Ravi
 - (b) Chenab & Sutlej
 - (c) Jhelum & Chenab
 - (d) Ravi & Jhelum
24. The area around Chaj Doab is called:
 - (a) Sandai Bar
 - (b) Thal
 - (c) Ganji Bar
 - (d) Thar
25. The Ganji Bar is the area between:
 - (a) Sutlej & Ravi
 - (b) Ravi & Jhelum
 - (c) Chenab & Jhelum
 - (d) Indus & Jhelum
26. Name the River which forms the part of the border between Azad Kashmir and Khyber Pakhtoonkhwa?
 - (a) Indus
 - (b) Jhelum
 - (c) Kabul
 - (d) Swat
27. The Upper Chenab Canal starts from River Chenab at Marala and joins the River Ravi near Balloki to supplement the water supply of the:
 - (a) Lower Bari Doab
 - (b) Upper Bari Doab
 - (c) Link Bari Doab
 - (d) Lower Chenab Canal
28. The lower Chenab Canal starts from:
 - (a) Rasul
 - (b) Jhelum
 - (c) Khanki
 - (d) none of them
29. The Haveli system of canals start from Timmu Weir, below the junction of the Chenab and the:
 - (a) Indus
 - (b) Jhelum
 - (c) Ravi
 - (d) Satluj
30. From where the Upper Bari Doab Canal starts?
 - (a) Indian Punjab
 - (b) Pakistani Punjab
 - (c) near Amritsar
 - (d) Mathapur (India)
31. Name the canal which begins in India and its one branch reach Pakistan?
 - (a) Upper Bari Doab
 - (b) Lower Bari Doab
 - (c) Rachna Canal
 - (d) Punjab Canal
32. From where Lower Bari Doab Canal starts?
 - (a) Balloki
 - (b) Ravi
 - (c) Rasul
 - (d) Head Sulaimanke
33. The Lower Bari Doab Canal begins from River:
 - (a) Chenab
 - (b) Satluj
 - (c) Ravi
 - (d) Indus
34. On which river Marala Barrage is constructed?
 - (a) Chenab
 - (b) Indus
 - (c) Kabul
 - (d) Jhelum
35. Which one is the longest River in Punjab?
 - (a) Indus
 - (b) Beas
 - (c) Sutlej
 - (d) Ravi
36. From where the Sutlej River originates?
 - (a) Tibet
 - (b) Himachal Pradesh
 - (c) India
 - (d) Indian Held Kashmir
37. Where Satluj River joins the Chenab River?
 - (a) Panjnad
 - (b) Bahawalpur
 - (c) West of Multan
 - (d) West of Vehan
38. The Jinnah Barrage is on the River:
 - (a) Indus
 - (b) Chenab
 - (c) Ravi
 - (d) Sutlej
39. Taunsa Barrage is situated on:
 - (a) Ravi
 - (b) Sutlej
 - (c) Chenab
 - (d) Indus
40. Which Districts are irrigated by Taunsa Barrage?
 - (a) D.G. Khan & Muzaffargarh
 - (b) Bahawalpur & Muzaffargarh
 - (c) Multan & Muzaffargarh
 - (d) Multan & D.G. Khan
41. On which River Guddu, Sukkur and Kobi Barrages are situated?
 - (a) Chenab
 - (b) Indus
 - (c) Ravi
 - (d) Sutlej
42. The second largest barrage in Pakistan is:
 - (a) Guddu Barrage
 - (b) Kotri Barrage
 - (c) Ghulam Muhammad Barrage
 - (d) Balloki Barrage
43. On which River Khanpur Dam is located?
 - (a) Chenab
 - (b) Haro
 - (c) Jhelum
 - (d) Indus
44. Simly Lake is located near:
 - (a) Abbottabad
 - (b) Rawat
 - (c) Islamabad
 - (d) Rawalpindi
45. In which province the Tanda Dam is located?
 - (a) Sindh
 - (b) Khyber-Pakhtoonkhwa
 - (c) Balochistan
 - (d) Punjab
46. In which province the Hub River is located?
 - (a) Balochistan
 - (b) Punjab
 - (c) Sindh
 - (d) Khyber-Pakhtoonkhwa
47. The Hub Dam is constructed on Hub River in the province of:
 - (a) Khyber-Pakhtoonkhwa
 - (b) Punjab
 - (c) Sindh
 - (d) Balochistan

4. Which is the oldest Barrage in the Pakistan?
 (a) Kot Barrage (b) Indus Barrage
 (c) Sukkur Barrage (d) none of them
5. The Sukkur Barrage is erected on:
 (a) Indus River (b) Hub River
 (c) Ravi River (d) Baran River
6. Indus Water Treaty was signed on:
 (a) 13 Sept., 1960 (b) 19 Sept., 1962
 (c) 15 Oct., 1960 (d) 19 Oct., 1962
7. The Indus Water Treaty was mediated by:
 (a) IAF (b) USA
 (c) World Bank (d) Britain
8. Under Indus Water Treaty water of which Rivers was/were given to India?
 (a) Ravi, Beas & Sutlej
 (b) Ravi & Beas
 (c) Indus, Jhelum & Chenab
 (d) Sutlej
9. Under Indus Water Treaty the water of Rivers awarded to Pakistan are:
 (a) Ravi, Beas & Sutlej
 (b) Ravi & Beas
 (c) Indus, Jhelum & Chenab
 (d) Indus & Jhelum
10. The Indus Basin Plan envisaged by the Indus Water Treaty included 2 storage dams, 5 barrages and 1 gated siphon, eight link canals, three existing link canals, and some other:
 (a) Irrigation works
 (b) Hydel Works
 (c) Irrigation & Hydel works
 (d) none of them
11. Baloch Barrage is located on:
 (a) Chenab (b) Jhelum
 (c) Ravi (d) Sutlej
12. From where Chashma-Jhelum Link Canal is supplied with water?
 (a) Jhelum River (b) Tarbela Dam
 (c) Indus River (d) Chashma
13. On which river Kalabagh Dam is supposed to be built?
 (a) Kabul (b) Jhelum
 (c) Sutlej (d) Indus
14. On which River Rawal Dam is located?
 (a) Ravi (b) Kurrang
 (c) Ravi (d) Jhelum
15. The third largest earth-filled dam of the world is:
 (a) Tarbela Dam (b) Warsak Dam
 (c) Mangla Dam (d) Kalabagh Dam
16. The length of Tarbela Dam across the top is:
 (a) 2,723 m (b) 2,743 m
 (c) 2,713 m (d) 2,543 m
17. The width of Tarbela Dam at its base is about:
 (a) 610 m (b) 650 m
 (c) 630 m (d) 600 m
18. What is the height of Tarbela Dam?
 (a) 141 m (b) 123 m
 (c) 143 m (d) 133 m
19. The 30 kilometre long Lake of Tarbela Dam can hold nearly _____ water.
 (a) 14 m.cub.m (b) 10 m.cub.m
 (c) 11 m.cub.m (d) 13 m.cub.m
20. The world's largest spillways are installed at:
 (a) Mangla Dam (b) Mink Dam
 (c) Aswan Dam (d) Tarbela Dam
21. The maximum electricity generation capacity of Tarbela Dam is:
 (a) 3,238 mw (b) 3,338 mw
 (c) 3,438 mw (d) 3,428 mw
22. On which River Marani Dam is located?
 (a) Swan (b) Kurrang
 (c) Ravi (d) Dasht
23. How much potential crop production our country is losing annually?
 (a) 22% (b) 21%
 (c) 15% (d) 25%
24. In existing canal and water courses network, how much water is lost and does not reach the crops?
 (a) 50% (b) 70%
 (c) 80% (d) 65%
25. In which country the largest irrigation system of the world is situated?
 (a) India (b) Pakistan
 (c) Egypt (d) America
26. The biggest earth-filled dam in the world is:
 (a) Mangla (b) Aswan
 (c) Tarbela (d) none of them
27. Which river is the largest electricity generating potential in the Pakistan?
 (a) Kabul (b) Jhelum
 (c) Sutlej (d) Indus
28. What is the total length of irrigation canals in the Pakistan?
 (a) 82,000 km (b) 61,000 km
 (c) 54,000 km (d) 84,000 km
29. Khanki Headworks is situated on the river:
 (a) Chenab (b) Indus
 (c) Ravi (d) Jhelum
30. Ghulam Muhammad Barrage is also called:
 (a) Chashma Barrage (b) Kot Barrage
 (c) Gudu Barrage (d) Jhelum Barrage
31. Where Jhelum and Chenab rivers meet?
 (a) Jhelum (b) Chenab
 (c) Ravi (d) Indus

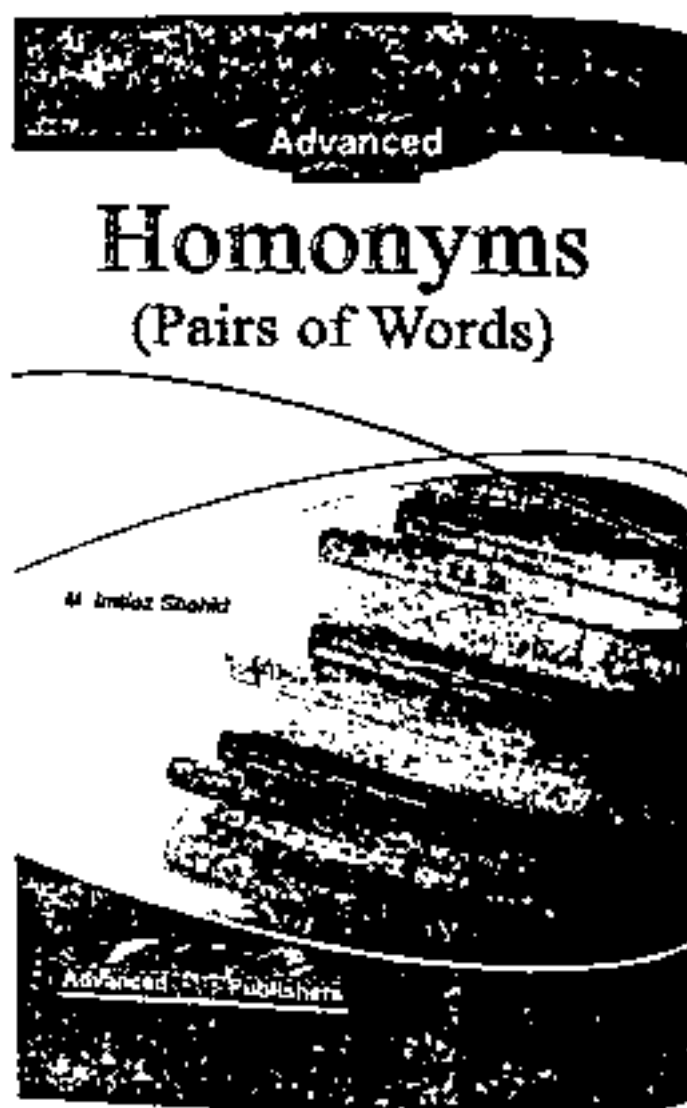
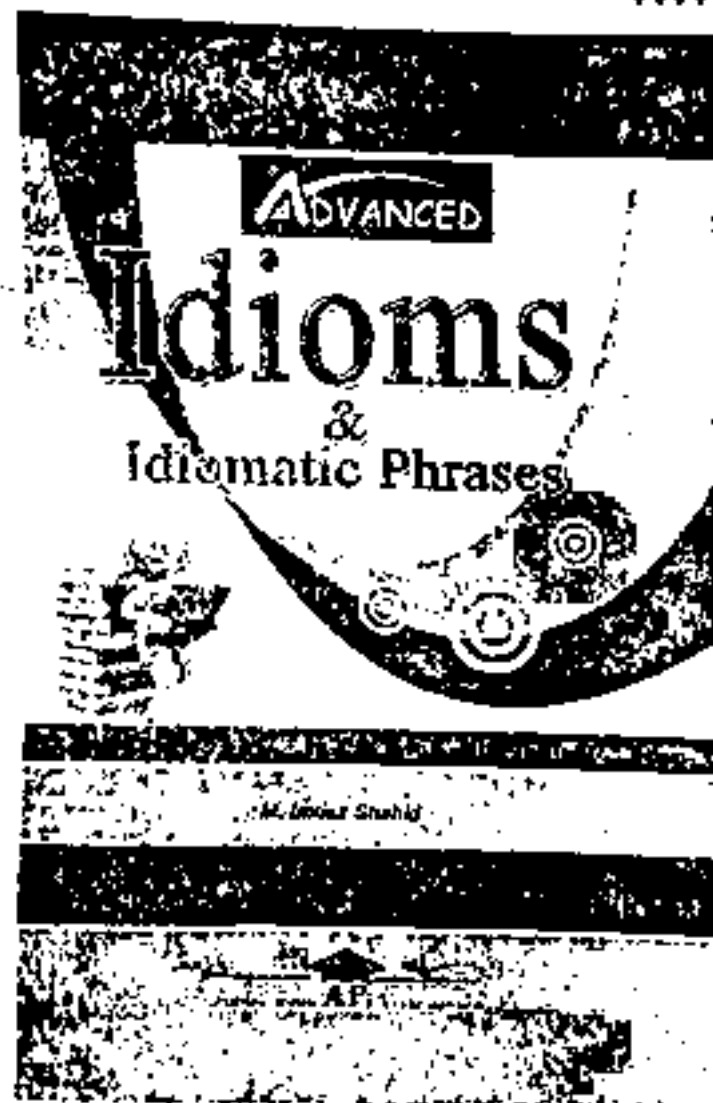
- (a) Trimmu (b) Panjnad
(c) Rasool Pur (d) Khanki Headworks

76. Akhori Dam is located in:
(a) Punjab

- (b) Sindh
(c) Khyber Pakhtunkhwa
(d) Balochistan

Answer Key

1. c	11. b	21. c	31. a	41. b	51. c	61. d	71. d
2. b	12. d	22. a	32. a	42. a	52. a	62. c	72. a
3. a	13. a	23. c	33. c	43. b	53. c	63. c	73. a
4. b	14. d	24. a	34. a	44. c	54. a	64. d	74. b
5. c	15. c	25. a	35. c	45. b	55. c	65. c	75. a
6. a	16. b	26. b	36. a	46. a	56. b	66. d	76. c
7. d	17. a	27. a	37. a	47. d	57. d	67. d	
8. c	18. d	28. c	38. a	48. c	58. b	68. b	
9. a	19. a	29. b	39. d	49. c	59. c	69. b	
10. c	20. d	30. d	40. a	50. a	60. b	70. c	



BALUCHISTAN

Baluchistan (also Baluchistan or Baluchistan, often misquoted as the land of the Baluch) is an arid desert and mountainous region in south western Asia. It comprises the Pakistani provinces of Baluchistan, former provinces of Sistan and Baluchistan, and the southern areas of Afghanistan including Nimruz, Helmand and Kandahar provinces. Baluchistan borders the Caspian Sea to the north, South and Punjab to the east, and Persian regions to the west. South of its southern coastline, including the Makran Coast, are the Arabian Sea and the Gulf of Oman.

The earliest evidence of human occupation in what is now Baluchistan is dated to the Paleolithic era, represented by hunting camps and lithic scatters, chipped and flaked stone tools. The earliest settled villages in the region date to the ceramic Neolithic (c. 7000-6000 BCE) and included the site of Mehrgarh in the Kachi Plain. These villages expanded in size during the subsequent Chalcolithic, when interaction was amplified. This involved the movement of finished goods and raw materials, including chank shell, lapis lazuli, turquoise, and ceramics. By 2500 BCE (the Bronze Age), the region now known as Pakistani Baluchistan had become part of the Harappan cultural orbit, providing key resources to the expansive settlements of the Indus river basin to the west.

From the 1st century to the 3rd century CE, the region was ruled by the Paratavans (lit. "Parata Kings"), a dynasty of Indo-Scythian or Indo-Parthian kings. The dynasty of the Paratavans is thought to be identical with the Paratava of the Mahabharata, the Paravans and other Vedic and Iranian sources. The Parata kings are primarily known through their coins, which typically exhibit the bust of the ruler (with long hair in a beard) on the obverse, and a swastika within a circular legend on the reverse, written in Gandhari (usually silver coins) or Kharoshthi (copper coins). These coins are mainly found in Loralai in today's western Pakistan.

Herodotus in 450 BCE described the Paritakenoi as a tribe ruled by Datokos, a Persian king, in northwestern Persia. Arrian describes how Alexander the Great encountered the Paritakenoi in Bactria and Sogdiana, and had them conquered by Craterus (Anabasis Alexandri IV). The Periplus of the Erythraean Sea (1st century CE) describes the territory of the Paratava beyond the Ommanite region, on the coast of modern Baluchistan.

The region was fully Islamized by the 9th century and became part of the territory of the Saffarids of Zaranj, followed by the Ghaznavids, then the Ghorids. Ahmad Shah Durrani made it part of the Afghan Empire in 1749. In 1756 the Khan of Kalat, Mir Noori Naseer Khan Baluch, revolted against Ahmad Shah Durrani, defeated him, and freed Baluchistan, winning complete independence.

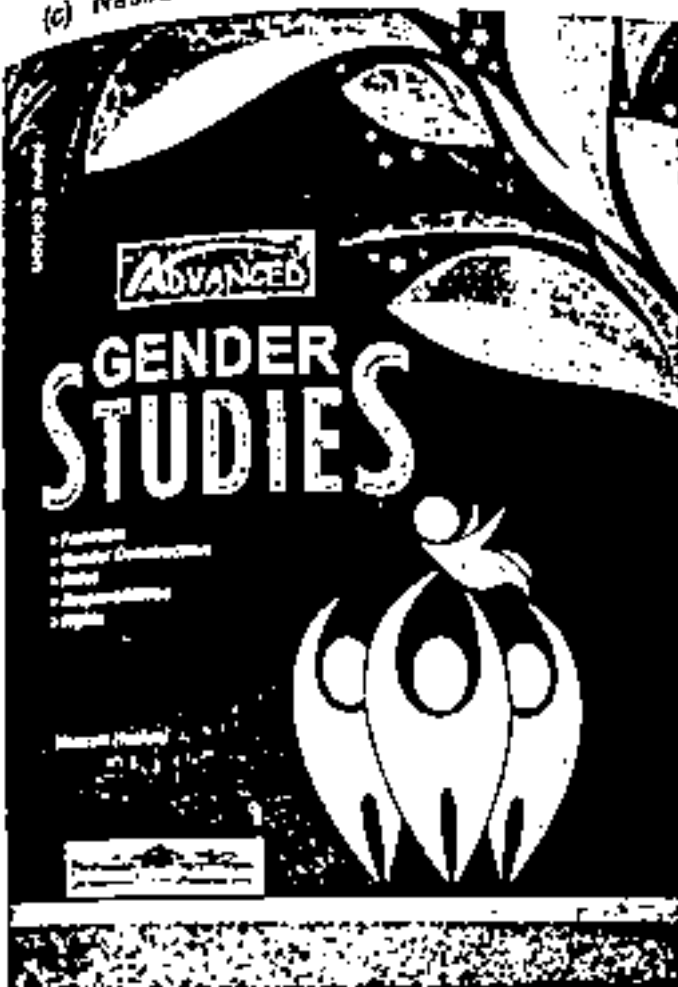
The earliest evidence of human occupation in what is now Baluchistan is dated to the Paleolithic era, represented by hunting camps and lithic scatters, chipped and flaked stone tools. The earliest settled villages in the region date to the ceramic Neolithic (c. 7000-6000 BCE) and included the site of Mehrgarh in the Kachi Plain. These villages expanded in size during the subsequent Chalcolithic, when interaction was amplified. This involved the movement of finished goods and raw materials, including chank shell, lapis lazuli, turquoise, and ceramics. By 2500 BCE (the Bronze Age), the region now known as Pakistani Baluchistan had become

part of the Harappan cultural orbit, providing key resources to the expansive settlements of the Indus river basin to the east.

From the 1st century to the 3rd century CE, the region was ruled by the Paratavans ("Parata Kings"), a dynasty of Indo-Scythian or Indo-Parthian kings. The dynasty of the Paratavans is thought to be identical with the Paradas of the Mahabharata, the Puranas and other Hindu and Iranian sources. The Parata kings are primarily known through their coins, which typically exhibit the bust of the ruler (with long hair in a headband) on the obverse, and a swastika within a circular legend on the reverse, written in Brahmi (usually silver coins) or Kharoshthi (gold coins). These coins are mainly found in Loralai in today's western Pakistan.

- What is the area of Balochistan?
(a) 347190 sq.km (b) 343056 sq.km
(c) 377056 sq.km (d) 337056 sq.km
- The area Balochistan makes up _____ per cent of Pakistan
(a) 44 (b) 50
(c) 24 (d) 34
- Lyari River is in:
(a) Balochistan (b) Sindh
(c) Karachi (d) Punjab
- To the east Balochistan is divided from the rest of Pakistan by:
(a) Kirthar Ranges
(b) Chagai Ranges
(c) Kirthar & Sulaiman
(d) Sulaiman Ranges
- The population of Balochistan is _____ of the total population.
(a) 5% (b) 30%
(c) 15% (d) 10%
- Which of the following is the largest province of Pakistan area wise?
(a) Balochistan (b) Punjab
(c) KPK (d) Sindh
- The oldest inhabitants of Balochistan are:
(a) Brahuis (b) Makrani
(c) Pakhtuns (d) Pushtuns
- Brahuis are centered around:
(a) Quetta (b) Kalai
(c) Lesbela (d) Loralai
- Which one is the largest ethnic group in Balochistan?
(a) Baluch (b) Pathans
(c) Brahui (d) Seriki
- Where the larger number of Balochis reside?
(a) Balochistan (b) Sindh
(c) Punjab (d) Punjab & Sindh
- The karez is a system of:
(a) Transportation
(b) Underground water
(c) Carriage
(d) None of them
- The karez system for irrigation is being used in:
(a) Kalai (b) Upper Punjab
(c) Sindh (d) Balochistan
- The important minerals of Balochistan are coal, chrome, fluorite sulphur, quartz etc.
(a) Common Salt (b) Marble
(c) Maganeze (d) none of them
- Which area known as Pakistan's fruit garden?
(a) Balochistan (b) Punjab
(c) Chaman (d) Turbat
- The Balochistan is famous for apples, melons, grapes, apricots, almonds, etc. peaches and:
(a) Pomegranates (b) plums
(c) Walnuts (d) All of them
- Where a deep sea port was built in Balochistan?
(a) Pasni (b) Ormara
(c) Jiwani (d) Gwadar
- When Quetta was almost completely destroyed in the great earthquake?
(a) 31 May, 1935 (b) 19 May, 1915
(c) 21 June, 1935 (d) 31 May, 1925
- How many peoples were killed in Quetta in 1935?
(a) 15,000 (b) 34,000
(c) 30,000 (d) 35,000
- The Murdar Mountain is situated near:
(a) Ziarat (b) Pishin
(c) Quetta (d) none of them
- Hanna Lake is located near:
(a) Lak Pass (b) Quetta
(c) Ziarat (d) Sibi
- Lak Pass is situated near:
(a) Afghan border (b) Ziarat
(c) Chaman (d) Quetta
- Where Quaid-e-Azam stayed during his illness in 1948?
(a) Hanna Lake (b) Kohlu
(c) Ziarat (d) Makran
- In Ziarat Quaid-e-Azam stayed at:
(a) Residency (b) Rest House
(c) Brigadier House (d) Hotel
- The 'Pag range' is situated in:
(a) NWFP (b) Punjab
(c) Baluchistan (d) Sindh
- Which is the highest railway station in Asia?
(a) Karakoram (b) Zaskar
(c) Ladakh (d) Zaskar

- (c) Nasirabad (d) Awaran



26. The Muslimbagh is famous for:
 (a) Chromite mine (b) Natural Gas
 (c) Copper (d) Coal Mine
27. Which pass is situated near Zhob valley?
 (a) Khojak Pass (b) Gomal Pass
 (c) Bolan Pass (d) Mula Pass
28. The Hingol and the Dasht are:
 (a) Two lakes in KPK
 (b) Two rivers in Baluchistan
 (c) Two small deserts in Sindh
 (d) Two ancient mosques in Cholistan
29. The Bolan Pass is located in:
 (a) KPK (b) Upper Punjab
 (c) Balochistan (d) none of them
30. Alongwith Jacobabad which city has the highest record temperature in the subcontinent?
 (a) Nasirabad (b) Jaffarabad
 (c) Jhal Magsi (d) Sibi
31. Which pass is located at Chaman?
 (a) Khojak Pass (b) Bolan Pass
 (c) Chaman Pass (d) Mula Pass
32. The length of Khojak Tunnel is:
 (a) 3.2 km (b) 5.2 km
 (c) 7.2 km (d) 4.2 km
33. Which is the longest tunnel in the subcontinent?
 (a) Khojak Tunnel (b) Bolan Tunnel
 (c) Gomal Tunnel (d) none of them
34. On five thousand-rupee-note which mosque is pictured?
 (a) Faisal mosque
 (b) Nabvi mosque
 (c) Badshahi mosque
 (d) none of them
35. What are these: Omara, Pasni, Gwadar and Jiwani?
 (a) dialects of Baluchi
 (b) cities of Balochistan
 (c) Coasts of Balochistan
 (d) folk characters
36. Which is the oldest forest reserve of South Asia & the 2nd of the world's?
 (a) Jonpur (b) Jaffarabad
 (c) Nasirpur (d) Rasul

Answer Key

- | | | | | | |
|------|-------|-------|-------|-------|-------|
| 1. a | 7. a | 13. b | 19. c | 25. a | 31. a |
| 2. a | 8. b | 14. a | 20. b | 26. a | 32. b |
| 3. a | 9. a | 15. d | 21. d | 27. b | 33. a |
| 4. c | 10. d | 16. d | 22. c | 28. b | 34. a |
| 5. a | 11. b | 17. a | 23. a | 29. c | 35. c |
| 6. a | 12. d | 18. c | 24. c | 30. d | 36. a |



PUNJAB

The region was originally called Sapta Sindhu, the Vedic land of the seven rivers flowing into the ocean. The Sanskrit name for the region, as mentioned in the Ramayana and Mahabharata for example, was Panchanada which means "Land of the Five Rivers", and was translated to Persian as Punjab after the Muslim conquests. The later name of the region, Punjab, is a compound of two Persian words, Panj (five) and āb (water), introduced to the region by the Turko-Persian conquerors of India, and more formally popularised during the Mughal Empire. Punjab thus means "The Land of Five Waters", referring to the rivers Jhelum, Chenab, Ravi, Sutlej, and Beas. All are tributaries of the Indus River, the Chenab being the largest.

History

The Punjab region of India and Pakistan has a historical and cultural link to Indo-Aryan peoples as well as partially to various indigenous communities. As a result of several invasions from Central Asia and the Middle East, many ethnic groups and religions make up the cultural heritage of the Punjab.

In prehistoric times, one of the earliest known cultures of South Asia, the Indus Valley civilisation was located in the region.

The epic battles described in the Mahabharata are described as being fought in what is now the State of Haryana and historic Punjab. The Gandharas, Kambojas, Trigartas, Andhra, Pauravas, Bahlikas (Bactrian settlers of the Punjab), Yaudheyas and others sided with the Kauravas in the great battle fought at Kurukshetra. According to Dr Fauja Singh and Dr L. M. Joshi: "There is no doubt that the Kambojas, Daradas, Kaikayas, Andhra, Pauravas, Yaudheyas, Malavas, Saindhavas and Kurus had jointly contributed to the heroic tradition and composite culture of ancient Punjab".]

Menander I Soter (165/155 – 130 BCE), conqueror of the Punjab, carved out a Greek kingdom in the Punjab and ruled the Punjab until his death in 130 BC.

In 328 BCE, Alexander the Great invaded Pauravas and defeated King Porus. His armies entered the region via the Hindu Kush in northwest Pakistan and his rule extended up to the city of Sagala (present-day Srihatkal in northeast Pakistan). In 305 BCE the area was ruled by the Maurya Empire. In a long line of succeeding rulers of the area, Chandragupta Maurya and Ashoka stand out as the most renowned. The Maurya presence in the area was then consolidated in the Indo-Greek Kingdom in 180 BCE. Menander I Soter "The Saviour" (known as Milinda in Indian sources) is the most renowned leader of the era, he conquered the Punjab and made Sagala the capital of his Empire.[30] Menander carved out a Greek kingdom in the Punjab and ruled the region till his death in 130 BCE. The neighbouring Seleucid Empire rule came to an end around 12 BCE, after several invasions by the Yuezhi and the Scythian people.

In 711–713 CE, the 18-year-old Arab general Muhammad bin Qasim of Taif, a city in what is now Saudi Arabia, came by way of the Arabian Sea with Arab troops to defeat Raja Dahir. Bin Qasim then led his troops to conquer the Sindh and Punjab regions for the Islamic Umayyad Caliphate, making him the first to bring Islam to the region.

During the establishment and consolidation of the Muslim Turkic Mughal Empire prosperity, growth, and relative peace were established, particularly under the reign of Jahangir. Muslim empires ruled the Punjab for approximately 1,000 years. The period was also notable for the emergence of Guru Nanak (1469–1539), the founder of Sikhism.

In 1763, Punjab came under the rule of Marathas, who captured the region by defeating the Afghan forces of Ahmad Shah Abdali. Abdali's Indian invasion weakened the Maratha influence, but he could not defeat the Sikhs. After the death of Ahmad Shah, the Punjab was freed from the Afghan yoke by Sikhs between 1773 and 1818. At the time of the formation of the Dal Khalsa in 1748 at Amritsar, the Punjab had been divided into 36 arons and 12 separate Sikh principalities, called misl. From this point onward, the

the Indian Punjab and the Western part (three rivers) the Pakistan Punjab

1966: Indian Punjab divided into three parts: Punjab, Haryana, and Himachal Pradesh.
1973-1995: Punjab insurgency

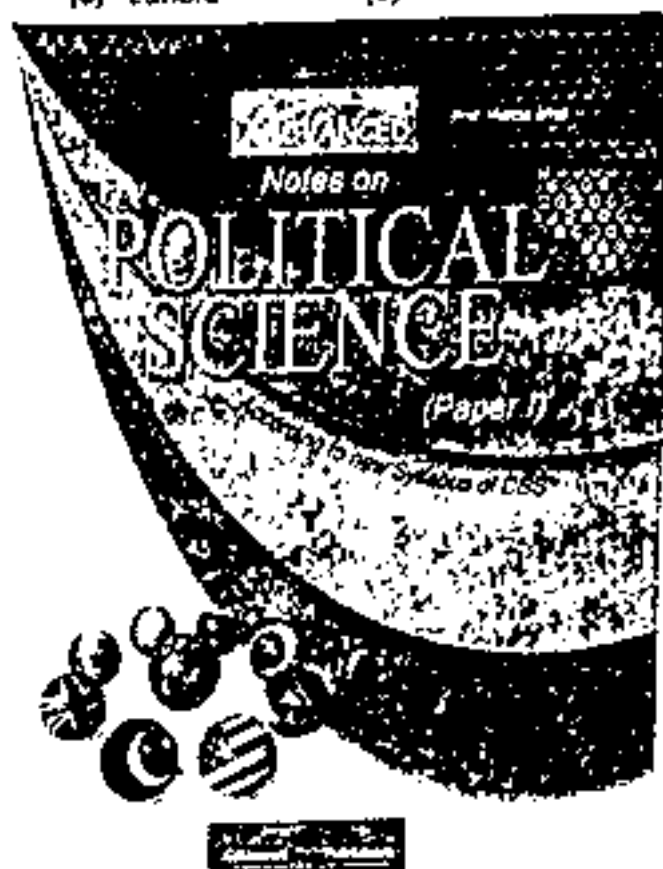
1. The area of Punjab is:
 - (a) 205344 sq km (b) 203344 sq km
 - (c) 205844 sq km (d) 204344 sq km
2. On which side of Pakistan Punjab is situated?
 - (a) eastern (b) north-eastern
 - (c) western (d) northern
3. Punjab is bordered by the Indian Held Kashmir to the:
 - (a) north (b) northeast
 - (c) east (d) west
4. Punjab is bordered by the Indian states of Punjab and Rajasthan to the:
 - (a) east (b) south
 - (c) northeast (d) northwest
5. Which area is located South of Punjab?
 - (a) Islamabad (b) Sindh
 - (c) NWFP (d) Balochistan
6. On the West of Punjab the area is:
 - (a) NWFP (b) Balochistan
 - (c) Islamabad (d) Azad Kashmir
7. On the North of Punjab the area situated is:
 - (a) Islamabad
 - (b) Khyber Pakhtunkhwa
 - (c) Azad Kashmir
 - (d) Islamabad & Azad Kashmir
8. How many divisions are in the Punjab?
 - (a) 8 (b) 9
 - (c) 3 (d) 9
9. The Districts of Lahore, Nankana Sahib, Sheikhupura and Kasur are in:
 - (a) Lahore Division
 - (b) Sargodha Division
 - (c) Gujranwala Division
 - (d) Sialkot Division
10. In Gujranwala Division the Districts are Gujranwala, Sialkot, Gujrat, Narowal, Mahabadd and:
 - (a) Mundi Bahauddin (b) T.T. Sindh
 - (c) Khushab (d) Bhakkar
11. In Faisalabad Division the Districts are Faisalabad, Chiniot, Jhang and:
 - (a) Toba Tek Singh (b) Gujrat
 - (c) Mundi Bahauddin (d) Narowal
12. The Districts of Sargodha Division are Sargodha, Minnowali, Khushab and:
 - (a) Hafizabad (b) Bhakkar
 - (c) Narowal (d) Jhang
13. In which division the districts of Rawalpindi, Attock, Jhelum and Chakwal are located?
 - (a) Multan (b) Lahore
 - (c) Rawalpindi (d) Faisalabad
14. The districts of Multan Division are Multan, Vehari, Khanewal and:
 - (a) Rajanpur (b) Muzaffargarh
 - (c) Layyah (d) Lodhran
15. The districts of D.G. Khan, Muzaffargarh, Layyah and Rajanpur are in the division of:
 - (a) Dera Ghazi Khan (b) Multan
 - (c) Sargodha (d) Bahawalpur
16. In which division the districts of Bahawalpur, Rahimyar Khan and Bahawalnagar are situated?
 - (a) Bahawalpur (b) Dera Ghazi Khan
 - (c) Bahawalnagar (d) Multan
17. Punjab means:
 - (a) Place of Five Rivers
 - (b) Corner of Five Rivers
 - (c) Land of Five Rivers
 - (d) Land of Five waters
18. Originally, five rivers are Jhelum, Chenab, Ravi, Sutlej and:
 - (a) Swan (b) Rwal
 - (c) Beas (d) Indus
19. Which river has replaced Beas in the phrase "the land of five rivers"?
 - (a) Rwal (b) Swan
 - (c) Indus (d) none of them
20. Which province is called Bread Basket of Pakistan?
 - (a) Punjab (b) Sindh
 - (c) Multan region (d) Lahore Division
21. Cultural Capital of Pakistan is:
 - (a) Lahore (b) Karachi
 - (c) Sindh (d) Punjab
22. Monsoon rains fall on _____ Punjab.
 - (a) Northern (b) Southern
 - (c) Eastern (d) Western
23. The land between the Indus and Jhelum river is known as the:
 - (a) Thar Desert (b) Cholistan Desert
 - (c) Desb (d) Thal Desert
24. Which area is cotton growing centre of the country?
 - (a) Bahawalpur (b) Larkana
 - (c) Lahore (d) Multan
25. The Indus Civilization flourished at Harappa and other sites as early as:
 - (a) 2500 BC (b) 2200 BC
 - (c) 2400 BC (d) 2600 BC
26. Which was a centre of culture and learning for a thousand years from 500 BC to AD 500?
 - (a) Harappa (b) Mohenjodaro
 - (c) Taxila (d) Kot Diji
27. Alexander the Great

- (c) 306 BC (d) 228 BC
28. Taxila was known for throughout ancient world for its:
(a) Buddhism (b) University
(c) Hinduism (d) Art
29. Where is the bridge of boats on Indus is located?
(a) Mithankot (b) Kalabagh
(c) Sukkur (d) Thalha
30. Where the shrine of Khawaja Ghulam Fareed is located?
(a) Pakpattan (b) Multan
(c) Mithankot (d) Bahawalpur
31. Khawaja Ghulam Fareed wrote popular poetry in:
(a) Seraiki (b) Sindhi
(c) Both of them (d) None of them
32. In Southern Punjab there is only one hill station. What is its name?
(a) Fort Munro (b) Rohtas Fort
(c) Attock Fort (d) Fort Abbas
33. Fort Munro is located at:
(a) Karthar Hills (b) Karakoram Hills
(c) Panipat Hills (d) Sulaiman Hills
34. At which point the waters from Jhelum, Chenab, Ravi, Sutlej and Beas all come together?
(a) Panjnad (b) Chaj
(c) Neeli Bar (d) none of them
35. Panjnad means:
(a) Land of Five Rivers
(b) Five Waters
(c) Confluence of Five Rivers
(d) Five Rivers
36. The confluence of the Chenab and Sutlej rivers is at:
(a) Panjnad (b) Chaj Doab
(c) Mithan Kot (d) Pakpattan
37. Uch is located near:
(a) Panjnad (b) Multan
(c) Mithan Kot (d) Kotli Loharan
38. At the beginning of the eighth century, Uch was part of the kingdom of the Brahmin ruler Chach, author of the Chach Nama who is believed to have invented and given his name to:
(a) hockey (b) golf
(c) football (d) Chess
39. Uch is famous for:
(a) Tombs of Saints (b) Fort
(c) Pottery (d) Saints
40. Which desert of Punjab is the continuation of the Thar Desert in Sindh and Rajasthan Desert in India?
(a) Cholistan (b) Nara
(c) Rohi (d) All of them
41. The area of Cholistan desert is:
(a) 22,000 sq.km (b) 21,000 sq.km
(c) 23,000 sq.km (d) 25,000 sq.km
42. Derawar Fort is located near:
(a) Multan (b) Bahawalpur
(c) Jahanian (d) Ahmadpur East
43. Derawar Fort is situated in:
(a) Kharan Desert (b) Thal Desert
(c) Cholistan Desert (d) Bahawalpur
44. The walls of Derawar Fort are 40 metres height and circumference of the fort is:
(a) 1.4 kilometre (b) 1.2 kilometre
(c) 1.15 kilometre (d) 1.5 kilometre
45. How much old is Derawar Fort?
(a) 4000 years (b) 5400 years
(c) 5000 years (d) 1400 years
46. Where the Noor Mahal is located?
(a) Multan (b) Uch Sharif
(c) Bahawalpur (d) Bahawalnagar
47. Where Gutzar Mahal, Bahawalgarh and Daulat Khana are situated?
(a) Multan (b) Bahawalpur
(c) Fort Abbas (d) Lahore
48. Victoria Hospital is in:
(a) Bahawalpur (b) Multan
(c) D.G. Khan (d) D.I. Khan
49. Tombs of the seven companion of Prophet Muhammad (PBUH) at Muluk Shah are located in:
(a) Bahawalpur (b) Uch Sharif
(c) Gobra Sharif (d) Mithan Kot
50. The Lal Suhanra National Park is located near:
(a) Multan (b) Bahawalpur
(c) Ahmadpur East (d) D.G. Khan
51. Which city is come into mind by the phrase: Heat, Beggars, Dust and Burial Grounds
(a) Bahawalpur (b) Lahore
(c) Multan (d) Uch Sharif
52. Which city is famous for its 13th and 14th century brick shrines decorated with blue-glazed tiles?
(a) Multan (b) Mithan Kot
(c) Bahawalpur (d) Uch Sharif
53. The Tomb of Rukn-e-Alam is in:
(a) Bahawalpur (b) Hasan Abdal
(c) D.G. Khan (d) Multan
54. The head of the Suhrawardi Salsla is:
(a) Shah Alam
(b) Ghias-ud-Din Alam
(c) Baha-ud-Din Zakariya
(d) Rukn-e-Alam
55. The real name of Rukn-e-Alam was:
(a) Abdul Alam (b) Fatah Alam
(c) Noor Alam (d) Abdul Fatah
56. The tomb of Baha-ud-Din Zakariya (also known as Baha-ul-Haq) is situated in:
(a) Bahawalpur (b) Multan

- (c) Mithan Kot (d) Pakpattan
57. The tomb of Shah Shams Tabriz is in:
(a) Tabriz (b) Lahore
(c) Kabul (d) Multan
58. The Tomb of Bibi Pak Daman, mother of Rukn-e-Alam, is at:
(a) Bahawalpur (b) Bahawalnagar
(c) Multan (d) Lahore
59. Which one is the largest hospital in Pakistan?
(a) Nishlar Hospital (b) Mayo Hospital
(c) Victoria Hospital (d) Jinnah Hospital
60. In which city the Nishlar Hospital is situated?
(a) Multan (b) Bahawalpur
(c) Lahore (d) none of them
61. The new name of Lyallpur is:
(a) Sahiwal (b) Lala Musa
(c) Faisalabad (d) none of them
62. The third largest city of the Pakistan is:
(a) Faisalabad (b) Multan
(c) Hyderabad (d) Sukkur
63. The Faisalabad founded in 1890 by:
(a) Sir Robert Lyall (b) Sir James Lyall
(c) Sir Montgomery (d) Sir Moor Lyall
64. Which city of Pakistan is laid out on the shape of British flag?
(a) Multan (b) Faisalabad
(c) Sahiwal (d) none of them
65. The Faisalabad is also known as:
(a) Little England (b) Little California
(c) Little Manchester (d) Little Oxford
66. The Chinot city is known for its ornate brickwork and:
(a) laquer work (b) fire work
(c) wooden work (d) none of them
67. The largest of the Indus Civilisation sites excavated so far are:
(a) Harappa
(b) Moenjodaro
(c) Taxila
(d) Harappa & Mohenjodaro
68. The Harappa is near:
(a) Pakpattan (b) Sahiwal
(c) Okara (d) Pattoki
69. Harappa is four thousand years old city and a contemporary of ancient:
(a) Babylon (b) Ur
(c) Egypt (d) All of them
70. The shrine of Baba Fareed Shakar Gunj is situated in:
(a) Pakpattan (b) Multan
(c) Bahawalpur (d) Uch
71. Baba Fareed Shakar Gunj died at Pakpattan in:
(a) 1225 (b) 1265
(c) 1245 (d) 1165
72. To which order of dervishes Baba Fareed Shakar Gunj belonged?
- (a) Qadiriya (b) Wahabiya
(c) Sohrawardiya (d) Chishtia
73. Baba Fareed Shakar Gunj wrote in:
(a) Persian (b) Urdu
(c) Punjabi (d) All of them
74. Baheshti Darwaza is located in:
(a) Sahiwal (b) Pakpattan
(c) Uch (d) Multan
75. Who built Lahore Fort?
(a) Jahangir (b) Babar
(c) Akbar (d) Sikhs
76. Lahore fort was built in:
(a) 1550s (b) 1530s
(c) 1540s (d) 1560s
77. Who enclosed the Lahore city within a red brick wall?
(a) Shah Jahan (b) Akbar
(c) Sher Shah Suri (d) Humayun
78. How many gates were built in old Lahore city walls?
(a) 11 (b) 12
(c) 13 (d) 15
79. Who built Badshahi Mosque?
(a) Shah Jahan (b) Aurangzeb
(c) Humayun (d) Akbar
80. The Badshahi Mosque was built in:
(a) 1644 (b) 1574
(c) 1624 (d) 1674
81. Where the Shrine of Mian Mir is situated?
(a) Okara (b) Lahore
(c) Kasur (d) Sheikhupura
82. Which is the biggest public library in Pakistan?
(a) Punjab public library
(b) Dyal Singh library
(c) Quaid-e-Azam Library
(d) National library
83. The tomb of Anarkali is situated:
(a) Kamran Baradari
(b) inside Lahore Fort
(c) inside Punjab Secretariat
(d) none of them
84. The Mausoleum of Data Ganj Baksh is in:
(a) Sheikhupura (b) Lahore
(c) Multan (d) Gujranwala
85. The original name of Data Ganj Baksh is:
(a) Sayyed Usman
(b) Sayyed Ali Abdul Hasan bin Usman
(c) Abdul Hassan
(d) Sayyed Ali Hajveri
86. Hazrat Data Ganj Baksh came in Lahore in 1039 from:
(a) Kabul (b) Ghazni
(c) Tajikistan (d) Bukhara
87. Hazrat Data Ganj Baksh died in:
(a) 1052 (b) 1072
(c) 1060 (d) 1070

88. Which is modern 'Eiffel Tower'?
- (a) Minar-e-Pakistan (b) Summit Minar
(c) Hiran Minar (d) Qutub Minar
89. Where the some hair of the Prophet Muhammad (PBUH) and other relics of his daughter Hazrat Fatima (RA) and son-in-law Hazrat Ali (RA) are kept?
- (a) Badshahi Mosque
(b) Hazrat Data Gani Bakhsh Mosque
(c) Masjid Wazir Khan
(d) Lahore Museum
90. Where Allama Iqbal is buried?
- (a) Just out side the Lahore Fort
(b) near Minar-e-Pakistan
(c) Just out side the Badshahi Mosque
(d) Near Minto Park
91. When Allama Iqbal's tomb was built?
- (a) 1931 (b) 1951
(c) 1851 (d) 1921
92. The tomb of Allama Iqbal is constructed of:
- (a) White Marble
(b) Red Sandstone
(c) Rough Stone
(d) Black & Blue Stone
93. Wazir Khan's Mosque is situated in
- (a) Sheikhupura (b) Quetta
(c) Peshawar (d) Lahore
94. Where the tomb of Jehangir is situated?
- (a) Lahore (b) Shahdara
(c) Sheikhupura (d) Delhi
95. Besides Jehangir who is/are buried in Shahdara?
- (a) Noor Jehan (b) Ashraf Khan
(c) a & b (d) none of them
96. Kamran Baradari is in:
- (a) Shahdara (b) River Ravi
(c) Lahore (d) Sheikhupura
97. Who built tomb of Jehangir?
- (a) Shah Jehan (b) Jahangir
(c) Humayun (d) Noor Jahan
98. Shalimar Garden is located in:
- (a) Sheikhupura (b) Islamabad
(c) Lahore (d) Rawalpindi
99. Who built Shalimar Garden?
- (a) Shah Jehan (b) Aurangzeb
(c) Shah Alam (d) Humayun
100. Shalimar Garden was built in?
- (a) 1612 (b) 1622
(c) 1542 (d) 1642
101. The tomb of Hazrat Madhu Lal Hussain is in:
- (a) Chunian (b) Sheikhupura
(c) Lahore (d) Kasur
102. Poetry of Hazrat Madhu Lal Hussain was in:
- (a) Persian (b) Seraiki
(c) Punjabi (d) Sindhi
103. Where the tomb of Qutub-ud-Din Aibak is

- (a) Islamabad (b) Sheikhupura
(c) Lahore (d) Kasur



104. Who died by falling from his horse during a game of Polo?
- (a) Qutub-ud-Din (b) Babar
(c) Sher Shah Suri (d) Shah Jahan
105. Qutub-ud-Din was died at Lahore in:
- (a) 1010 (b) 1220
(c) 1210 (d) 1110
106. Where the Chauburi is located?
- (a) Sheikhupura (b) Shahdara
(c) Lahore (d) Rawalpindi
107. Where the Hiran Minar is located?
- (a) Shahdara (b) Sheikhupura
(c) Lahore (d) Gujranwala
108. Sheikhupura was a:
- (a) fort (b) winter resort
(c) jungle (d) hunting pavilion
109. Where Jehangir's Fort is located?
- (a) Shahdara (b) Lahore
(c) Sheikhupura (d) Multan
110. Where Guru Nanak was born?
- (a) Nankana Sahib (b) Lahore
(c) Amritsar (d) Jalundhar
111. The name of Pakistan-India Border with Lahore is:
- (a) Gandhi Singh (b) Ran of Katch
(c) Rajur (d) Wagah
112. The Grand Trunk Road (G.T. Road) starts from Calcutta and ends at:

- (a) Peshawar (b) Kabul
(c) FATA (d) Khyber Pass
113. The old name of G T Road is:
(a) Imperial Highway (b) Silk Road
(c) Main Highway (d) Shahi Road
114. How many years the GT Road is old?
(a) 300 (b) 440
(c) 420 (d) 470
115. Who built GT Road?
(a) Akbar (b) Sher Shah Suri
(c) Babar (d) Humayun
116. How many river(s) GT Road crosses from Islamabad to Lahore?
(a) 3 (b) 4
(c) 2 (d) 6
117. Which Pakistani city is famous for high quality sports equipment?
(a) Sialkot (b) Chiniot
(c) Gujranwala (d) Lahore
118. Surgical instruments are made in:
(a) Wazirabad (b) Sialkot
(c) Lahore (d) Gujranwala
119. Sialkot is also famous for Saddles &:
(a) musical instruments
(b) agriculture machinery
(c) harvesters
(d) paper manufacturing
120. Where the shrine of Shah Daula is situated?
(a) Wazirabad (b) Gujrat
(c) Lahore (d) Multan
121. The Rohtas Fort is near:
(a) Jhelum (b) P.D.Khan
(c) Dina (d) Mangla
122. The Rohtas Fort was built by:
(a) Shah Jahan (b) Akbar
(c) Qutubuddin (d) Sher Shah Suri
123. The Rohtas Fort was built in:
(a) 1540-50 (b) 1540-10
(c) 1540-30 (d) 1530-50
124. The Islamabad is located at the foothill of:
(a) Karakoram Hills (b) Pamirs Hills
(c) Kirthar Range (d) Margalla Hills
125. When construction of Islamabad began?
(a) 1941 (b) 1921
(c) 1961 (d) 1951
126. When constitution of Pakistan confirmed Islamabad as Capital of the country?
(a) 1962 (b) 1932
(c) 1952 (d) 1912
127. Shah Faisal Mosque is located in:
(a) Rawalpindi (b) Taxila
(c) Lahore (d) Islamabad
128. Name the biggest Mosque In the World?
(a) Badshahi Mosque
(b) Izmir Mosque
(c) Shah Faisal Mosque
(d) Istanbul Mosque
129. In Faisal Mosque 15,000 people can pray. In its courtyard how many people can be accommodated?
(a) 85,000 (b) 88,000
(c) 83,000 (d) 84,000
130. The Shrine of Syed Abdul Latif Shah is in:
(a) Rawalpindi (b) Islamabad
(c) Jhelum (d) Lahore
131. Syed Abdul Latif Shah is popularly known as:
(a) Bari Imam (b) Shah Imam
(c) Latif Imam (d) none of them
132. Golra Sharif is located in:
(a) Rawalpindi (b) Murree
(c) Islamabad (d) Rwat
133. The Mount Sukesar is at the height of:
(a) 1521m (b) 1421m
(c) 1511m (d) 1520m
134. The Murree means:
(a) highest place (b) resort
(c) high place (d) none of them
135. The Murree is located in:
(a) Punjab (b) NWFP
(c) both a & b (d) none of a & b
136. Khewra is famous for:
(a) Salt mine (b) shrines
(c) tombs (d) rock carvings
137. Which salt mine is the largest in area in the world?
(a) Sulaiman (b) Khewra
(c) Shicago (d) none of them
138. The length of Khewra mine tunnels is:
(a) 120 km (b) 130 km
(c) 140 km (d) 135 km
139. The 2nd biggest producer of rock salt in the world is:
(a) Sulaiman (b) Khewra
(c) Hyderabad (d) none of them
140. Nandana Fort is situated near:
(a) Pind Dadan Khan (b) Nandana Abad
(c) Nandipur (d) Rawalpindi
141. Mianwali is important for:
(a) embroidery work (b) irrigation work
(c) wood work (d) agriculture
142. The Wah is famous for:
(a) Ordnance factory (b) Mughai Garden
(c) Both of them (d) None of them
143. Which city is famous for the textile mills that produce finest worsted suiting in the world?
(a) Haripur (b) Lawrencepur
(c) Faisalabad (d) Karachi
144. Taxila is one of the subcontinent's archaeological treasures and was once an important city of the kingdom of:
(a) Indus (b) Maurya
(c) Kushans (d) Gandhara
145. The history of Taxila goes about:

- (c) 990 years (d) 900 years
145. Gandhara is chiefly remembered for its:
 (a) archaeological excavations
 (b) university
 (c) Buddhist art
 (d) sculptural work
147. Who built Alcock Fort?
 (a) Akbar (b) Sher Shah Suri
 (c) Humayun (d) Qutbuddin
148. The boundary between Punjab and the Khyber Pakhtoonkhwa is:
 (a) Kabul River
 (b) Karakoram range
 (c) Indus River
 (d) Silk road
149. Kabul River merges in Indus River near:
 (a) Attock (b) Taxila
 (c) Kalabagh (d) Nowshetra
150. Best version of *Heer-Ranjha* was written by:
 (a) Muqbul Shah (b) Waris Shah
 (c) Bulhe Shah (d) none of them
151. Where Waris Shah is buried?
 (a) Jandiala Sher Khan
 (b) Nankana Sahib
 (c) Lahore
 (d) Mehan Kot
152. Mela Chiragha is celebrated in the memory of
 (a) Bulhe Shah (b) Waris Shah
 (c) Shah Hussain (d) Muqbul Shah
153. Sultan Bahu (d. 1691) wrote in:
 (a) Arabic (b) Persian
 (c) Punjabi (d) all of them
154. Who wrote *Sassi-Panu*?
 (a) Hashem Shah (b) Bulhe Shah
 (c) Waris Shah (d) none of them
155. Who wrote *Sohni-Mahwal*?
 (a) Bulhe Shah (b) Waris Shah
 (c) Hashim Shah (d) Fazal Shah
156. Who wrote *Qissa-Ahsan al-Qissas*?
 (a) Hashim Shah (b) Ghulam Rasool
 (c) Bulhe Shah (d) Waris Shah
157. *Yusuf Zulekha* was written by:
 (a) Ghulam Rasool (b) Bulhe Shah
 (c) Hashim Shah (d) Waris Shah
158. How many districts are there in the Province of Punjab?
 (a) 32 (b) 35
 (c) 36 (d) 34
159. Which of the following districts is the newest district of Punjab?
 (a) Nankana Sahib (b) Pakpattan
 (c) Kasur (d) Chiniot
160. The Districts of Pakpattan, Okara and Sahiwal are in:
 (a) Lahore Division
 (b) Sargodha Division
 (c) Gujranwala Division
 (d) Sahiwal Division
161. Which of the following districts of Punjab receives highest amount of rainfall annually?
 (a) Lahore (b) Sialkot
 (c) Faisalabad (d) Rawalpindi
162. Which of the following districts of Punjab has the lowest population density?
 (a) Dera Gazi Khan (b) Layyah
 (c) Rajanpur (d) Bahawalpur

Answer Key

1. a	22. a	43. c	64. b	85. b	106. c	127. d	148. a
2. a	23. d	44. d	65. c	86. b	107. b	128. c	149. a
3. b	24. d	45. c	66. c	87. b	108. d	129. a	150. b
4. a	25. a	46. c	67. d	88. a	109. c	130. b	151. a
5. b	26. c	47. b	68. b	89. a	110. a	131. a	152. c
6. a	27. b	48. a	69. d	90. c	111. d	132. c	153. d
7. c	28. b	49. a	70. a	91. b	112. b	133. a	154. a
8. d	29. a	50. b	71. d	92. b	113. a	134. c	155. d
9. a	30. c	51. c	72. d	93. d	114. d	135. c	156. b
10. a	31. c	52. a	73. c	94. b	115. b	136. a	157. a
11. a	32. a	53. d	74. b	95. c	116. a	137. b	158. c
12. b	33. d	54. d	75. c	96. d	117. a	138. c	159. d
13. c	34. a	55. d	76. d	97. a	118. b	139. b	160. d
14. d	35. b	56. b	77. b	98. c	119. a	140. a	161. c
15. a	36. d	57. d	78. b	99. a	120. b	141. b	162. c
16. a	37. a	58. c	79. b	100. d	121. c	142. c	
17. c	38. d	59. a	80. d	101. c	122. d	143. b	
18. c	39. a	60. a	81. b	102. c	123. a	144. d	
19. c	40. d	61. c	82. c	103. a	124. d	145. a	
20. a	41. b	62. a	83. c	104. a	125. c	146. c	
21. d	42. b	63. b	84. b	105. c	126. a	147. a	



SINDH

Sindh is one of the four provinces of Pakistan, in the southeast of the country. Historically home to the Sindh people, it is also locally known as the Valley of Mehran. Sindh is the third largest province of Pakistan by area, and second largest province by population after Punjab. Sindh is bordered by Balochistan province to the west, and Punjab province to the north. Sindh also borders the Indian states of Gujarat and Rajasthan to the east, and Arabian Sea to the south. Sindh's landscape consists mostly of alluvial plains flanking the Indus River, the Thar desert in the eastern portion of the province closest to the border with India, and the Kirthar Mountains in the western part of Sindh. Sindh's climate is noted for hot summers and mild winters. The provincial capital of Sindh is Karachi, Pakistan's largest city and financial hub.

Sindh has Pakistan's second largest economy. Karachi hosts the headquarters of several multinational banks. Sindh is home to a large portion of Pakistan's industrial sector and contains two of Pakistan's commercial seaports, Port Bin Qasim and the Karachi Port. The remainder of Sindh has an agriculture based economy, and produces fruit, food consumer items, and vegetables for the consumption other parts of the country. Sindh is also the centre of Pakistan's pharmaceutical industry.

Sindh is known for its distinct culture which is strongly influenced by Sufism, an important marker of Sindh identity for both Hindus (Sindh has Pakistan's highest percentage of Hindu residents) and Muslims in the province. Several important Sufi shrines are located throughout the province which attract millions of annual devotees.

Sindh's capital, Karachi, is Pakistan's most ethnically diverse city, with Muhajirs, or descendants of those who migrated to Pakistan from India after 1947 and throughout the 1950s and 1960s, making up the majority of the population. Karachi and other urban centres of Sindh have seen ethnic tensions between the native Sindhis and the Muhajirs boil over into violence on several occasions. Sindh is home to two UNESCO World Heritage Sites – the Historical Monuments at Makli, and the Archaeological Ruins at Moenjodaro.

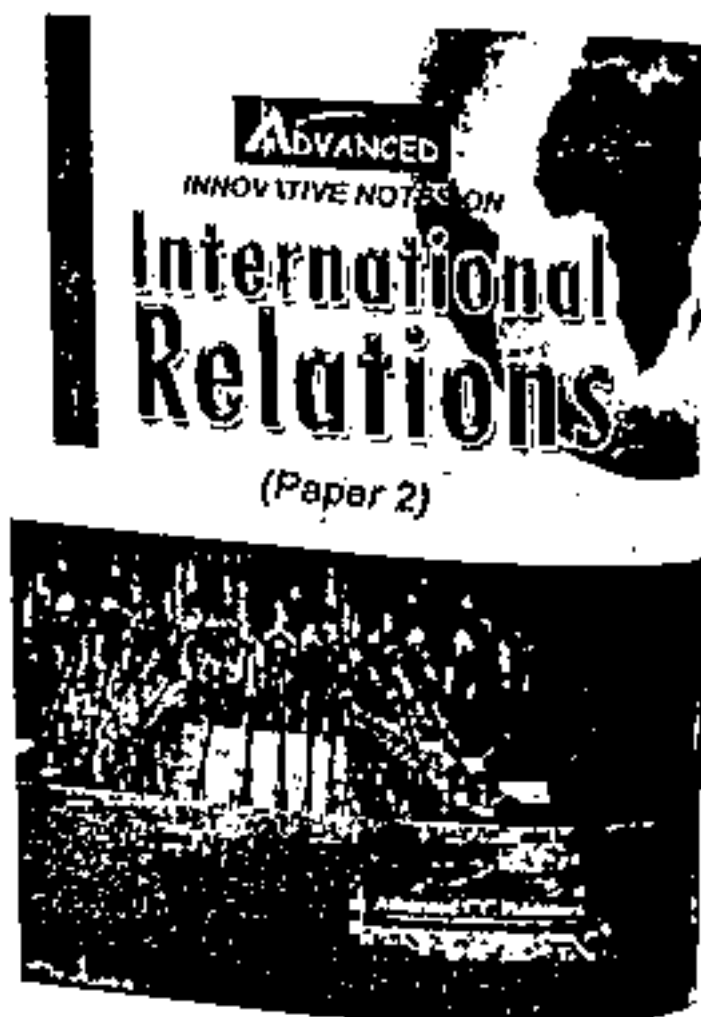
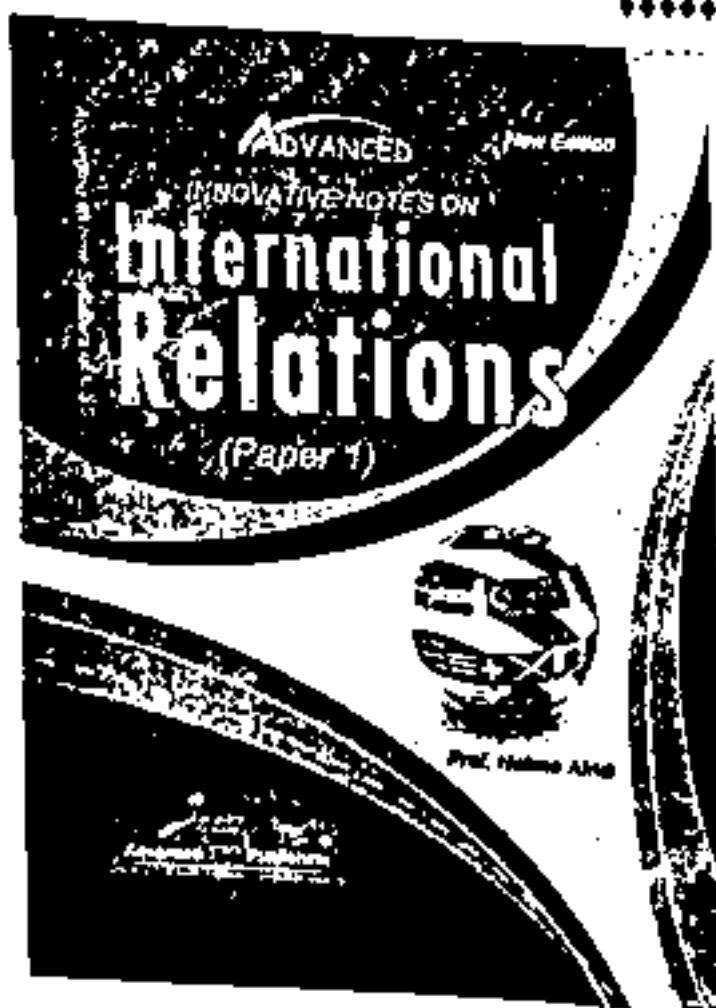
- The area of Sindh is:
 - 140914 sq.km
 - 130914 sq.km
 - 140814 sq.km
 - 120914 sq.km
- How many Divisions are in Sindh?
 - 9
 - 4
 - 5
 - 3
- Which important Hills are located in the Sindh?
 - Kirthar Hills
 - Karakoram
 - Pamirs
 - Mangopir
- The Indus empties into the:
 - Arabian Sea
 - cape monze
 - Makran Coast
 - none of them
- Archaeologists have identified some 400 Indus Civilisation towns, scattered from:
 - Kabul to Delhi
 - Kabul to Lahore
 - Peshawar to Delhi
 - Kandhar to Delhi
- The most famous town of the Indus civilisation, on the right bank of the Indus in Sindh is:
 - Kot Diji
 - Harappa
 - Moenjodaro
 - none of them
- The Sindhi language is based on _____ alphabet.
 - Persian alphabet
 - Arabic alphabet
 - Dravidian alphabet
 - Sanskrit alphabet
- Lari is spoken in:
 - Upper Sindh
 - Lower Sindh
 - Central Sindh
 - Sindh & Punjab
- The National Museum is located at:
 - Jamshoro
 - Karachi
 - Hyderabad
 - Larkana
- Where the Cotton Exchange Building is situated?
 - Karachi
 - Lahore
 - Faisalabad
 - Multan
- Baleji Beach is located at:
 - Hyderabad
 - Karachi
 - Jamshoro
 - Kotri
- Where the French Beach is located.
 - Karachi
 - Hyderabad
 - Jamshoro
 - Kotri

13. KANUPP is located near:
(a) Cape Monze (b) Baleji Beach
(c) Hub (d) Hyderabad
14. Gaddani Beach is located in:
(a) Sindh
(b) Balochistan
(c) Sindh & Balochistan
(d) none of them
15. Kaleji Lake, Kadiero Lake and Keenhar Lake are located in:
(a) Sindh
(b) Balochistan
(c) Sindh & Balochistan
(d) none of them
16. Banbhore is famous for:
(a) Sussi & Panru
(b) archaeological excavation
(c) art work
(d) wood work
17. The earliest mosque in sub-continent is situated in:
(a) Jacobabad (b) Banbhore
(c) Sukkur (d) Rohri
18. Keti Bundar is a:
(a) coastal area (b) port
(c) dialect of language (d) animal
19. Which is the World's largest necropolis (old graveyard)?
(a) Kirthar Hills
(b) Makli Hill
(c) Karachi graveyard
(d) Mohenjodaro graveyard
20. Which place is called Little Mecca?
(a) Uch (b) Bhanbhor
(c) Makli Hill (d) Mansura
21. Where is Shah Jahan Mosque is situated?
(a) Thatta (b) Jacobabad
(c) Sibi (d) Larkana
22. Keenhar Lake is situated near:
(a) Larkana (b) Jamshoro
(c) Thatta (d) none of them
23. Ranikot Fort is situated in which district of Sindh?
(a) Jamshoro (b) Kotri
(c) Larkana (d) Hyderabad
24. The largest Fort of Pakistan is:
(a) Ranikot (b) Fort Abbas
(c) Lahore Fort (d) Fort Monroe
25. University of the Sindh is located at:
(a) Jamshoro (b) Hyderabad
(c) Larkana (d) Karachi
26. The Super Highway start from Karachi and ends at:
(a) Hyderabad (b) Thatta
(c) Larkana (d) Kotri
27. Ghulam Muhammad Barrage is also called:
(a) Kandiyo Barrage
(b) Kotri Barrage
(c) none of them
28. Rilli is
(a) cap (b) place
(c) dish (d) bedspreads
29. Where the Sindh Provincial Museum is located:
(a) Jamshoro (b) Karachi
(c) Larkana (d) Hyderabad
30. Who was King Umar?
(a) first King of the Sumarh Dynasty
(b) second King of the Sumarh Dynasty
(c) third King of the Sumarh Dynasty
(d) fourth King of the Sumarh Dynasty
31. Marvi is a folk story of:
(a) Sindh (b) Balochistan
(c) Punjab (d) Thal
32. Which desert is called 'Friendly Desert'?
(a) Thal (b) Cholistan
(c) Thar Desert (d) Sahara
33. Where is the shrine of Lal Shahbaz Qalandar is situated?
(a) Shahbaz Nagar (b) Uch Sharif
(c) Sehwan Sharif (d) none of them
34. Lal Shahbaz Qalandar was a celibate, mystic wanderer and missionary, as well as a scholar, poet and philosopher who wrote several books in Persian and:
(a) Persian (b) Persian & Arabic
(c) Sindhi (d) Arabic
35. The largest Natural Lake in the subcontinent is:
(a) Keenhar Lake (b) Manchar Lake
(c) Hali Lake (d) None of them
36. Moenjodaro means:
(a) Civilised City
(b) Beautiful gardens
(c) Mound of the Dead
(d) Dead Civilisation
37. Moenjodaro is the ruins of a 4,000-year-old city of the:
(a) Tappa civilisation (b) Indus Civilisation
(c) both of them (d) none of them
38. Indus Civilisation is also known as:
(a) Kot Diji civilisation
(b) Mohenjodaro civilisation
(c) Tappa civilisation
(d) Harappan civilisation
39. Moenjodaro is located at the west bank of the Indus in the:
(a) upper Sindh (b) lower Sindh
(c) middle Sindh (d) southern Sindh
40. Which one is holiest place in the subcontinent?
(a) Bahawalpur (b) Multan
(c) Jacobabad (d) none of them

41. Shrine of Shah Abdul Lateef Bhittai is located near:
 (a) Sibbi (b) Hyderabad
 (c) Jacobabad (d) Hala
42. Shah Abdul Lateef is author of the:
 (a) Sassi Pannu (b) Heer Ranjha
 (c) Risalo (d) Shahnama
43. Risalo is the best-known collection of romantic poetry in the _____ language.
 (a) Urdu (b) Sindhi
 (c) Arabic (d) Persian
44. Which city of the Sindh is popular for woodworking industry?
 (a) Thaltha (b) Kotri
- (c) Hala (d) Larkana
45. Which city is on the border of Sindh and Punjab provinces?
 (a) Rajanpur (b) Mithan Kot
 (c) Kashmore (d) none of them
46. What is Malakhra?
 (a) a game (b) a river
 (c) a lake (d) a dance
47. The famous place "Makli" in Sindh is a:
 (a) Museum (b) Park
 (c) Fort (d) Graveyard
48. The Kirthar Range is near:
 (a) Dadu (b) Mithankot
 (c) Jamshoro (d) Gari Habibullah

Answer Key

1. a	7. b	13. b	19. b	25. a	31. a	37. b	43. b
2. c	8. b	14. a	20. c	26. a	32. c	38. d	44. c
3. a	9. b	15. a	21. a	27. c	33. c	39. a	45. c
4. a	10. a	16. a	22. c	28. d	34. b	40. c	46. a
5. a	11. b	17. b	23. d	29. d	35. b	41. c	47. d
6. c	12. a	18. a	24. a	30. a	36. c	42. c	48. a



KHYBER-PAKHTUNKHWA

Khyber Pakhtunkhwa (abbreviated as KP or KPK) is one of the four administrative provinces of Pakistan, located in the northwestern region of the country along the international border with Afghanistan. It was previously known as the North-West Frontier Province (NWFP) until 2010, and is known colloquially by various other names. Khyber Pakhtunkhwa is the third-largest province of Pakistan by the size of both population and economy, though it is geographically the smallest of five.⁽³⁾ Within Pakistan, Khyber Pakhtunkhwa shares a border with Punjab, Balochistan, Azad Kashmir, Gilgit-Baltistan, and Islamabad. It comprises 10.5% of Pakistan's economy, and is home to 11.9% of Pakistan's total population, with the majority of the province's inhabitants being Pashtuns. The province is the site of the ancient kingdom Gandhara, including the ruins of its capital Pushkalavati near modern-day Charsadda. Originally a stronghold of Buddhism, the history of the region was characterized by frequent invasions under various Empires due to its geographical proximity to the Khyber Pass.

Since the 9/11 attacks in the United States in 2001, the Khyber Pakhtunkhwa has been a major theatre of militancy and terrorism which intensified when the Taliban began an unsuccessful attempt to seize the control of the province in 2004. With the launch of Operation Zarb-e-Azb against the Taliban insurgency, the casualty and crime rates in the country as a whole dropped by 40.0% as compared to 2011-13, with even greater drops noted in Khyber Pakhtunkhwa and the Federally Administered Tribal Areas. As of July 2014, about 929,859 people were reported to be internally displaced from North Waziristan to Khyber Pakhtunkhwa as a result of Operation Zarb-e-Azb.

On March 2, 2017, the Government of Pakistan considered a proposal to merge the Federally Administered Tribal Areas with Khyber Pakhtunkhwa, and to repeal the Frontier Crimes Regulations, which are currently applicable to the tribal areas. However, some political parties have opposed the merger, and called for the tribal areas to instead become a separate province of Pakistan. On 24 May 2018, the National Assembly of Pakistan voted in favour of an amendment to the Constitution of Pakistan to merge the Federally Administered Tribal Areas with Khyber Pakhtunkhwa province. The Khyber Pakhtunkhwa Assembly then approved the historic FATA-KP merger bill on 28 May 2018 making FATA officially part of Khyber Pakhtunkhwa, which was then signed by President Mamnoon Hussain that completes the process of this historic merger. On 24 May 2018, the National Assembly of Pakistan voted in favour of an amendment to the Constitution of Pakistan for the FATA-KP merger which was approved by the Senate the following day. Since the change was to affect the province of Khyber Pakhtunkhwa, it was presented for approval in the Khyber Pakhtunkhwa Assembly on 27 May 2018, and passed with majority vote. On 28 May 2018, the President of Pakistan signed the FATA Interim Governance Regulation, a set of interim rules for FATA until it merges with Khyber Pakhtunkhwa within a timeframe of two years. At present districts in KPK are 26. After merger of FATA there will be 34 districts in KPK.

The 25th Amendment received assent from President Mamnoon Hussain on 31 May 2018, after which FATA was officially merged with Khyber Pakhtunkhwa.

1. The area of Khyber-Pakhtunkhwa is:

- (a) 75,521 sq km (b) 74,521 sq km
(c) 73,521 sq km (d) 74,521 sq km

2. How many Divisions are in Khyber-Pakhtunkhwa?

- (a) 7 (b) 4
(c) 9 (d) 3

3. Khyber-Pakhtunkhwa is the new name of NWFP. It changed on:

- (a) 19th April 2010 (b) 16th April 2010

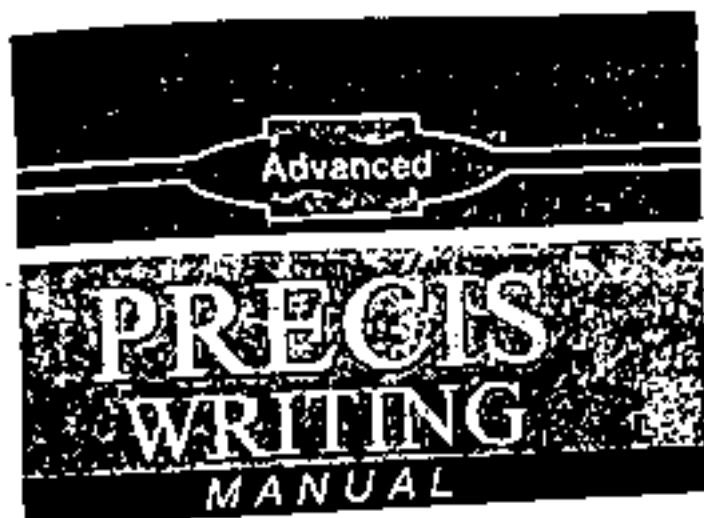
- (c) 18th April 2010 (d) 17th April 2010
4. Who wrote *Lords of the Khyber*?
(a) Andre Joseph (b) Kipling
(c) Yousuf Khan (d) Andre Singer
 5. The Durand Line is the border between
(a) Pakistan & Afghanistan
(b) Pakistan & Iran
(c) Iran & Afghanistan
(d) Russia & Pakistan
 6. Durand Line was agreed in:
(a) 1880 (b) 1877
(c) 1893 (d) 1788
 7. The *Pukhtunwali* is:
(a) a city
(b) flower
(c) ethical code
(d) dialect of language
 8. Mahabat Khan Mosque is in:
(a) Mardan (b) Kohat
(c) Swabi (d) Peshawar
 9. Where the Cunningham Clocktower is situated?
(a) Kohistan (b) Peshawar
(c) Hangu (d) Mansehra
 10. Pakistan Academy for Rural Development is in:
(a) Chitral (b) Peshawar
(c) Bannu (d) Mardan
 11. Pakistan Forest Institution is located in:
(a) Karachi (b) Rawalpindi
(c) Lahore (d) Peshawar
 12. Jamrud Fort is located near:
(a) Peshawar (b) Abbottabad
(c) Charsadda (d) Attock
 13. Which place is called gate way two Khyber Pass?
(a) Charsadda (b) Peshawar
(c) Jamrud (d) Mardan
 14. Which area is called 'gun factory of the tribal areas'?
(a) Darra Isa Khel (b) Darra Khyber
(c) Darra Adam Khel (d) Kohat
 15. The toughest town in the world is:
(a) Darra Khyber (b) Darra Adamkhel
(c) Darra Isa Khel (d) Khojak Pass
 16. Thal in Khyber-Pakhtoonkhwa is a:
(a) desert (b) trading post
(c) river (d) lake
 17. Peshawar means:
(a) City of flowers (b) City of tombs
(c) City of garden (d) City of greenery
 18. Where the Chowk Yadgar is situated?
(a) Peshawar (b) Rawalpindi
(c) Attock (d) Chitral
 19. The monument at the centre of Chowk Yadgar, Peshawar, commemorates the heroes of the:
(a) Independence War
(b) 1965 Indo-Pakistan
(c) 1971 War
(d) None of them
 20. Warsak Dam is built on:
(a) Abaseen River (b) Swat River
(c) Kabul River (d) Karam River
 21. Warsak Dam is near:
(a) Chitral (b) Peshawar
(c) Haripur (d) Kohistan
 22. The Gomal University is in:
(a) D.I. Khan (b) D.G. Khan
(c) Attock (d) Peshawar
 23. Akbar Fort is situated in:
(a) Hund (b) Swat
(c) Sost (d) Dir
 24. The Malam Jabba is one of the important visiting point of:
(a) Chitral Valley (b) Hunza Valley
(c) Kalam Valley (d) Swat Valley
 25. Which range separates Pakistan and Afghanistan?
(a) Karakoram Range
(b) Pamirs Range
(c) The Hindu Kush
(d) Kirthar Range
 26. Name the mountain of The Hindu Kush which separates Afghanistan and Tajikistan from Pakistan?
(a) Koh-e-Safed (b) Koh-e-Sulaiman
(c) Koh-e-Murdar (d) Tirich Mir
 27. Chitral is separated from the Tajikistan by the narrow Wakhan corridor and from China by the:
(a) Chitral region (b) Swat region
(c) Hunza region (d) Kalam region
 28. Lowari Pass at 3,118 metres (10230 feet) above sea level, from Dir to Drosh is _____ long.
(a) 70 km (b) 80 km
(c) 74 km (d) 85 km
 29. Which valley is called 'Pearl of the Himalaya'?
(a) Naran (b) Kaghan
(c) Swat (d) Kalam
 30. The Malika Parbat is near:
(a) Neelum Valley (b) Kalam Valley
(c) Swat Valley (d) Hunza Valley
 31. The Lake Saif-ul-Muluk is situated near:
(a) Kaghan (b) Naran
(c) Neelum (d) Swat
 32. World's largest tribal society is:
(a) Pashtun (b) Pathan

- (c) Noro (d) Afridi
33. The sixth main regional language of Pakistan is:
 (a) Urdu (b) Pashtun
 (c) Hindko (d) Sindhi
34. Districts of Hazara division are Abbottabad, Balagram, Kohistan, Mansehra and:

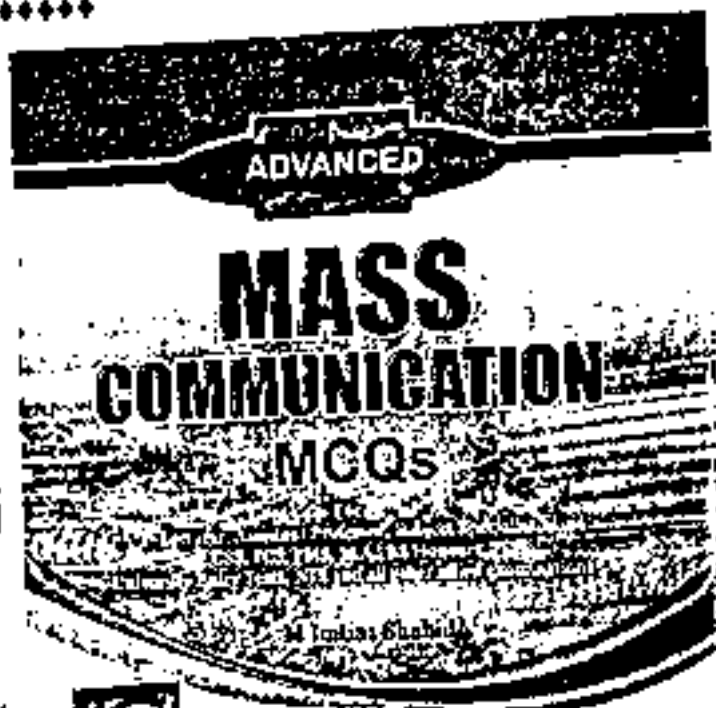
- (a) Charsaddah (b) Chamkai
 (c) Haripur (d) Isakhel
35. Ghulam Ishaq Khan Institute of Science and Technology is situated at:
 (a) Peshawar (b) Mardan
 (c) Topi (d) Pabbi

Answer Key

1. b	6. c	11. d	16. b	21. b	26. d	31. a
2. a	7. c	12. a	17. a	22. a	27. c	32. b
3. a	8. d	13. c	18. a	23. a	28. c	33. c
4. d	9. b	14. c	19. b	24. d	29. b	34. c
5. a	10. b	15. b	20. c	25. c	30. a	35. c



M Imroz Shahid
 Musharraf Arif



Approved by the Ministry of
 Federal Public Service Commission
 Federal Public Service Commission
 State Public Service Commission
 Civil Service Public Service Commission
 Education Public Service Commission
 And National Public Service Commission
 All Universities of Pakistan & PPS



NORTHERN AREAS

Gilgit-Baltistan, formerly known as the Northern Areas, is the northernmost administrative territory in Pakistan. It borders Azad Kashmir to the south, the province of Khyber Pakhtunkhwa to the west, the Wakhan Corridor of Afghanistan to the north, the Xinjiang region of China, to the east and northeast, and the Indian-administered state of Jammu and Kashmir to the southeast. According to UNSC Resolution of 1947 the territory is part of the disputed Kashmir region along with Azad Kashmir, Aksai Chin, the Shaksgam Valley, and Jammu, Ladakh, and the Valley of Kashmir.

The territory of present-day Gilgit-Baltistan became a separate administrative unit in 1970 under the name "Northern Areas". It was formed by the amalgamation of the former Gilgit Agency, the Baltistan district and several small former princely states, the larger of which being Hunza and Nagar. In 2008, it was granted limited autonomy and renamed to Gilgit-Baltistan via the Self-Governance Order signed by Pakistan president Asif Ali Zardari, which also aimed to empower the people of Gilgit-Baltistan. However, scholars state that the real power rests with the governor and not with chief minister or elected assembly. The population of Gilgit-Baltistan wants to be merged into Pakistan as a separate fifth province and opposes integration with Kashmir. The Pakistani government has rejected Gilgit-Baltistani calls for integration with Pakistan on the grounds that it would jeopardise its demands for the whole Kashmir issue to be resolved according to UN resolutions.

Gilgit-Baltistan covers an area of over 72,971 km² (28,174 sq mi) and is highly mountainous. It had an estimated population of 1,800,000 in 2015. Its capital city is Gilgit (population 216,760 est). Gilgit-Baltistan is home to five of the "eight-thousanders" and to more than fifty peaks above 7,000 metres (23,000 ft). Three of the world's longest glaciers outside the polar regions are found in Gilgit-Baltistan. Tourism is mostly in trekking and mountaineering, and this industry is growing in importance.

1. Name the Highway which connects Pakistan with China?
(a) Silk Road (b) Khunjab Road
(c) G.T. Road (d) Karakoram
2. The old name of Karakoram Highways is:
(a) Silk Road (b) Khunjab Road
(c) Silk highway (d) None of them
3. Karakoram Highways passes through:
(a) Himalaya (b) Karakoram
(c) Pamir (d) All of them
4. At the Pak-China border Karakoram Highway passes through:
(a) Khunjerab Pass (b) Khojak Pass
(c) Khyber Pass (d) Taxila
5. The Karakoram Highway start from:
(a) Hawelia (b) Hasan Abdal
(c) Abbottabad (d) Taxila
6. Karakoram Highway ends at:
(a) Sost (b) Khunjab
(c) Kashgar (d) Sinkiang
7. The Silk Road was actually a series of trade routes linking China with the:
(a) Asia (b) South Asia
(c) West (d) Middle East
8. Karakoram is a Turkish word meaning:
(a) high mountain
(b) dangerous mountain
(c) crumbling rock
(d) not passable mountain
9. 12 out of the world's highest 30 mountains are in:
(a) Himalaya (b) Hindu Kush
(c) Pamir (d) Karakoram
10. Nanga Parbat is also known as:
(a) Diamer (b) White mountain
(c) Naked mountain (d) None of them
11. Nanga Parbat's nick name is :
(a) Killer Mountain
(b) White mountain
(c) Naked mountain
(d) Friendly mountain

12. Sachen Glacier is near:
(a) Astor (b) Baltistan
(c) Chilas (d) Skardu
13. Which place is on the "Roof of the World"?
(a) Chitral (b) Baltistan
(c) Skardu (d) Chilas
14. Which place is called Little Tibet?
(a) Chitral (b) Chilas
(c) Baltistan (d) Skardu
15. Which Pakistani area is sandwiched between China and Indian-held Kashmir?
(a) Astor (b) Baltistan
(c) Chitral (d) Kalash
16. Satpara Lake is near:
(a) Hunza (b) Skardu
(c) Swat (d) Chitral
17. The capital of Pakistan's northern areas is:
(a) Swat (b) Baltistan
(c) Hunza (d) Gilgit
18. About which place it is said "the place where heaven and earth meet"?
(a) Punial (b) Chitral
(c) Kalash (d) Swat
19. Where the deposits of precious and semi-precious stones such as rubies and garnets are found?
(a) Gilgit (b) Hunza
(c) Skardu (d) Swat
20. Ruby mines are situated in:
(a) Swat (b) Skardu
(c) Hunza (d) Gilgit
21. The Polo game originated in the:
(a) Northern Areas (b) UK
(c) USA (d) Subcontinent
22. In June, August and November, polo tournaments are held in:
(a) Gilgit (b) Skardu
(c) Chilas (d) Astor
23. Rakaposhi mountain is located near:
(a) Hunza (b) Swat
(c) Gilgit (d) Astor
24. Rakaposhi is the _____ highest mountain the world.
(a) 25th (b) 27th
(c) 20th (d) 10th
25. Which are Gilgit-Baltistan areas?
(a) Gilgit & Hunza
(b) Gilgit, Hunza & Chilas
(c) Gilgit, Hunza, Chilas and Skardu
(d) Chilas & Skardu
27. When former Northern Areas were granted full autonomy and given the name "Gilgit-Baltistan"?
(a) 29th August 2009
(b) 15th September 2009
(c) 19th October 2009
(d) None of these
28. What is the total area of Gilgit-Baltistan?
(a) 54321 km² (b) 98421 km²
(c) 72498 km² (d) 23545 km²
29. How many districts are there in Gilgit-Baltistan?
(a) Three (b) Nine
(c) Seven (d) Six
30. When first elections were held in "Gilgit-Baltistan"?
(a) 21st July, 2009
(b) 15th September 2009
(c) 19th October 2009
(d) 12th November 2009
31. Who has been appointed as the first governor of Gilgit-Baltistan?
(a) Mir Ghanzafar Ali (b) Zafar Shah
(c) Akbar Shah (d) Shama Khelid
32. Who is elected Chief Minister of Gilgit-Baltistan?
(a) Hafeezur Rahman
(b) Zafar Shah
(c) Akbar Shah
(d) Syed Mehdi Shah
33. Which place is on the "Roof of the World"?
(a) Chitral (b) Baltistan
(c) Skardu (d) None of these

Answer Key

- | | | | | | | |
|------|-------|-------|-------|-------|-------|-------|
| 1. d | 6. c | 11. a | 16. b | 21. a | 27. a | 31. a |
| 2. a | 7. c | 12. a | 17. d | 22. a | 28. c | 32. a |
| 3. d | 8. c | 13. b | 18. a | 23. b | 29. c | 33. b |
| 4. a | 9. d | 14. c | 19. b | 24. b | 30. d | |
| 5. b | 10. a | 15. b | 20. c | 25. c | | |



HIGHEST MOUNTAINS AND GLACIERS IN THE PAKISTAN

Pakistan is home to 108 peaks above 7,000 metres and probably as many peaks above 6,000 m. There is no count of the peaks above 5,000 and 4,000 m. Five of the 14 highest independent peaks in the world (the eight-thousanders) are in Pakistan (four of which lie in the surroundings of Concordia, the confluence of Baltoro Glacier and Godwin Austen Glacier). Most of the highest peaks in Pakistan lie in the Karakoram mountain range (which lies almost entirely in the Gilgit-Baltistan region of Pakistan, and is considered to be a part of the greater Himalayan range) but some peaks above 7,000 m are included in the Himalayan and Hindu Kush ranges.

Most of the highest mountains in Pakistan are located in the Karakoram Range (the highest of which is K2, globally ranked 2nd, 8611m), some high mountains are in Himalaya (the highest of which is Nanga Parbat, globally ranked 9th, 8126 m) and Hindu Kush (the highest of which is Tirich Mir, globally ranked 33rd, 7708 m).

The locations of the highest mountains are shown on the composite satellite image of Karakoram and Hindu Kush below. The numbers refer to the global ranking in this "List of highest mountains". For clarity, lower peaks with labels overlapping higher peaks are left out of the main image.

Most of the high peaks in Pakistan lie specifically in Gilgit-Baltistan with the exception of a few 7,000+ m peaks in the high Hindu Kush (the peaks marked in the northwest most region of Pakistan).

The peak marked as number 9 is Nanga Parbat (8,126 m), which is the 2nd highest Himalayan peak in Pakistan. All other peaks above 8,000m are in the Baltoro Muztagh subrange of Karakoram.

8000+

World Rank	Rank (Pakistan)	Name	Height (m)	Location
2	1	K2	8611	Karakoram
9	2	Nanga Parbat	8126	Himalaya
11	3	Gasherbrum I (K5)	8080	Baltoro Karakoram
12	4	Broad Peak	8051	Baltoro Karakoram
13	5	Gasherbrum II (K4)	8035	Baltoro Karakoram

- K-2 is ranked as the _____ highest mountain of the world.
(a) 4th (b) 6th
(c) 2nd (d) 8th
- K-2 is situated in the:
(a) Pamirs
(b) Karakoram Range
(c) Hindu Kush Range
(d) Himalaya
- The height of K-2 is:
(a) 8,611 m (b) 8,500 m
(c) 7,616 m (d) 10,800 m
- Name the 9th highest mountain peak in the world?
(a) Rakaposhi (b) Sakesar
- (c) Gasherb (d) Nanga Parbat
- In which range Nanga Parbat is situated?
(a) Karakoram (b) Hindu Kush
(c) Himalaya (d) Pir Panjal
- The height of Nanga Parbat is:
(a) 8,126 m (b) 10,521 m
(c) 8,215 m (d) 9,500 m
- The world's 11th highest peak is:
(a) Gasherbrum II
(b) Gasherbrum I
(c) Gasherbrum III
(d) Gasherbrum
- Gasherbrum I is also known as:
(a) High Peak (b) White Peak

- (c) Hidden Peak (d) Flat Peak
9. In which range the Gasherbrum I is situated?
(a) Karakoram (b) Himalaya
(c) Hindu Kush (d) Pir Panjal
10. What is the height of Gasherbrum I?
(a) 8,600 m (b) 5,600 m
(c) 8,080 m (d) 9,800 m
11. What is the height of Rakaposhi?
(a) 7,788 m (b) 8,778
(c) 8,200 (d) 9,100
12. In which range Rakaposhi is located?
(a) Hindu Kush (b) Karakoram
(c) Himalaya (d) Kirthar
13. What is the world rank of Rakaposhi?
(a) 25 (b) 28
(c) 27 (d) 30
14. What is the height of Tirich Mir?
(a) 9,160 m (b) 5,700 m
(c) 8,610 m (d) 7,708 m
15. In which range Tirich Mir is located?
(a) Karakoram (b) Hindu Kush
(c) Pamirs (d) Himalaya
16. What is the world rank of Tirich Mir?
(a) 44th (b) 47th
(c) 41th (d) 49th
17. Tirich Mir, Noshag, Tirich Mir NW, Istoru Nal and Saraghrar Peak I are located in the range of:
(a) Lesser Himalaya
(b) Great Himalaya
(c) Karakoram
(d) Hindu Kush
18. Most of peaks in Pakistan are located in the range of:
(a) Karakoram (b) Hindu Kush
(c) Pamirs (d) Kirthar
19. Name the prominent peak of Himalaya range in Pakistan?
(a) Rakaposhi
(b) Tirich Mir
(c) Gasherbrum
(d) Nanga Parbat
20. Name the highest peak of Karakoram Range in Pakistan?
(a) Tirich Mir
(b) Rakaposhi
(c) K-2
(d) Takht-e-Sulaiman
21. How many peaks there are of over 8,000 metres in Pakistan?
(a) 7 (b) 5
(c) 9 (d) 3
22. To which mountain Siachen Glacier streams down?
(a) Rakaposhi (b) Astoro
(c) K-2 (d) None of them
23. How many kilometers Siachen Glacier streams down?
(a) 60 km (b) 75 km
(c) 50 km (d) 80 km
24. How many kilometers the Batura Glacier runs for?
(a) 58 km (b) 62 km
(c) 65 km (d) 70 km
25. The most outstanding rivers of ice is the:
(a) Siachen Glacier (b) Biafo Glacier
(c) Atrak Glacier (d) Baltoro Glacier
26. How many kilometers the Baltoro Glacier runs for?
(a) 60 (b) 67
(c) 62 (d) 70
27. How much area the Baltoro Glacier covers?
(a) 1,000 sq. km (b) 1,220 sq. km
(c) 1,500 sq. km (d) 1,800 sq. km
28. Where the Siachen Glacier is situated?
(a) Balistan (b) Skardu
(c) AJ & K (d) Hunza
29. On which range the Siachen Glacier is located?
(a) Hindu Kush (b) Karakoram
(c) Himalaya (d) None of them

Answer Key

- | | | | | | | | |
|------|------|-------|-------|-------|-------|-------|-------|
| 1. c | 5. c | 9. a | 13. c | 17. d | 21. c | 25. d | 29. b |
| 2. b | 6. a | 10. c | 14. d | 18. a | 22. c | 26. c | |
| 3. a | 7. b | 11. a | 15. b | 19. d | 23. b | 27. b | |
| 4. d | 8. c | 12. b | 16. c | 20. c | 24. a | 28. a | |



DEFENCE AND ARMED FORCES

1. Gefford James was the first C-in-C of:
(a) Air Force (b) Navy
(c) Armed Forces (d) none of them
2. R.L. Archy was the first C-in-C of:
(a) Air Force (b) Armed Forces
(c) Navy (d) none of them
3. Frank Meseri was the first C-in-C of:
(a) Armed Forces (b) Air Force
(c) Navy (d) none of them
4. The first Chief of Staff of Armed Forces is:
(a) General Tikka Khan
(b) General Ziaul Haq
(c) General Sharif
(d) General Ayub Khan
5. Who was the first Chief of Staff of Navy?
(a) Hussain Ahmad
(b) Razi Ahmad
(c) Hassan Hafeez Ahmad
(d) Naseem-ul-Haque
6. Name the first chief of staff of the Pakistan Air Force?
(a) Muzaffar Ahmad Chaudhry
(b) Waseem Ahmad Chaudhry
(c) Zafar Ahmad Chaudhry
(d) Tanvir Ahmad Chaudhry
7. When Air Force day is observed in Pakistan?
(a) 6th September (b) 11 September
(c) 7th September (d) none of them
8. Where the headquarters of Armed Forces are located?
(a) Islamabad (b) Rawalpindi
(c) Lahore (d) Karachi
9. The highest official rank of Air Forces:
(a) Air Marshal (b) Supreme Marshal
(c) Marshal (d) Chief of Air Force
10. Which is the highest non-operational Military Award?
(a) Tamgha-e-Basalat
(b) Tamgha-e-Imtiaz
(c) Sitara-e-Imtiaz
(d) Sitara-e-Basalat
11. When Pakistan exploded its Nuclear device?
(a) 28th May 1998 (b) 26th May 1998
(c) 28th June 1998 (d) 22th May 1998
12. Baklar Shikan is an:
(a) air-to-surface missile system
(b) anti-tank guided missile system
(c) anti-air craft missile system
(d) anti-tank missile system
13. What is the range of Hatf-I?
(a) 100 km (b) 200 km
(c) 150 km (d) 250 km
14. What is the range of Hatf-II?
(a) 300 km (b) 250 km
(c) 350 km (d) 200 km
15. What is the range of Hatf-III?
(a) 600 km (b) 550 km
(c) 500 km (d) 525 km
16. What is the range of Ghauri-I?
(a) 1200-1800 km (b) 1200-200 km
(c) 1500-2000 km (d) 1500-1800 km
17. Which is the latest version of Hatf-V?
(a) Abdali (b) Anza
(c) Ghauri (d) Shaheen
18. What is the name of new version of Hatf-III?
(a) Ghaznavi (b) Shaheen
(c) Ghaznavi (d) Anza
19. What is the range of Shaheen-I?
(a) 550 km (b) 500 km
(c) 750 km (d) 650 km
20. What is the name of new version of Haider-I?
(a) Tipu-I (b) Shaheen-I
(c) Abdali-II (d) Anza-I
21. What is the maximum range of Tipu-I?
(a) 1500 km (b) 1200 km
(c) 1300 km (d) 2000 km
22. What is the maximum range of Shaheen Missile?
(a) 2000-2200 km (b) 2000-2500 km
(c) 2000-2700 km (d) 2200-3000 km
23. What is the range of Shaheen-II?
(a) 2200 km (b) 2300 km
(c) 2000 km (d) 2500 km
24. What is the name of new version of Hatf-II?
(a) Abdali (b) Shaheen
(c) Anza (d) Ghauri

- (a) Chand Bibi (b) Noor Jahan
(c) Raza Sultana (d) Lokashmi Bai
22. Qutub-ud-Din Aibak died in
(a) 1210 (b) 1216
(c) 1207 (d) 1209
23. Slave Dynasty in India was ended in
(a) 1290 (b) 1234
(c) 1323 (d) 1245
24. The Khilji Dynasty was founded in India in
(a) 1245 (b) 1278
(c) 1290 (d) 1298
25. Khilji Dynasty in India was ended in
(a) 1298 (b) 1278
(c) 1320 (d) 1326
26. The Thughlaq Dynasty was founded in India in
(a) 1298 (b) 1278
(c) 1320 (d) 1326
27. Saddat Dynasty was founded in India in
(a) 1414 (b) 1412
(c) 1415 (d) 1634
28. The Delhi Sultanate virtually ended due to the invasion of
(a) Chengiz Khan (b) Babur
(c) Nadir Shah (d) None of these
29. Thughlaq Dynasty in India was ended in
(a) 1414 (b) 1412
(c) 1415 (d) 1634
30. Saddat Dynasty in India was ended in
(a) 1442 (b) 1445
(c) 1451 (d) 1456
31. The Lodhi Dynasty was founded in India in
(a) 1442 (b) 1445
(c) 1451 (d) 1456
32. The Lodhi Dynasty was ended in
(a) 1442 (b) 1445
(c) 1526 (d) 1456
33. Who was the last ruler of Lodi dynasty?
(a) Bahlol Lodi
(b) Daulat Khan Lodi
(c) Ibrahim Lodi
(d) Sikander Lodi
34. First Battle of Panipat fought was in
(a) 1523 (b) 1524
(c) 1526 (d) 1532
35. Babur defeated Ibrahim Lodi in:
(a) 1523 (b) 1524
(c) 1526 (d) 1532
36. Mughal dynasty was founded by Babur in the year:
(a) 1523 (b) 1524
(c) 1526 (d) 1532
37. Babur came to India originally from:
(a) Ferghana (b) Khiva
(c) Khoresan (d) Sogdian
38. Death of Babur and accession of Humayun was took place in
(a) 1527 (b) 1539
(c) 1530 (d) 1528
39. Sher Shah Suri defeated Humayun and became India's emperor
(a) 1540 (b) 1542
(c) 1546 (d) 1547
40. When was the second battle of Panipat fought?
(a) 1191 (b) 1540
(c) 1556 (d) 1757
41. The first fort which the British constructed in India was:
(a) Hooghly Fort
(b) St. George Fort
(c) Agra Fort
(d) St. David Fort
42. Shahmar Bagh was constructed by Shahjahan
(a) 1640 (b) 1642
(c) 1634 (d) 1638
43. Construction of Taj Mahal was completed in
(a) 1640 (b) 1647
(c) 1634 (d) 1638
44. Construction of Badshahi Mosque in Lahore was completed in
(a) 1674 (b) 1763
(c) 1666 (d) 1757
45. Shah Waliullah was born in
(a) 1674 (b) 1703
(c) 1666 (d) 1707
46. Who was the last Mughal emperor to sit on the peacock throne?
(a) Bahadur Shah Zafar
(b) Aurangzeb
(c) Muhammad Shah
(d) Shah Alam II
47. Who built the mausoleum of Jahangir and where?
(a) Nur Jahan at Lahore
(b) Shahjahan at Agra
(c) Shahjahan at Delhi
(d) Nur Jahan at Fatehpur Sikri
48. The Peacock throne was made for:
(a) Jahangir (b) Akbar
(c) Shahjahan (d) Aurangzeb
49. Death of Aurangzeb:
(a) 1674 (b) 1703
(c) 1666 (d) 1707
50. Battle of Plassey was fought in
(a) 1674 (b) 1757
(c) 1666 (d) 1707
51. Third Battle of Panipat was fought in:
(a) 1763 (b) 1765
(c) 1761 (d) 1764
52. Battle of Buxar was fought between Britishers and Mir Qasim
(a) 1763 (b) 1765
(c) 1761 (d) 1764
53. Syed Ahmed Shaheed was born in:

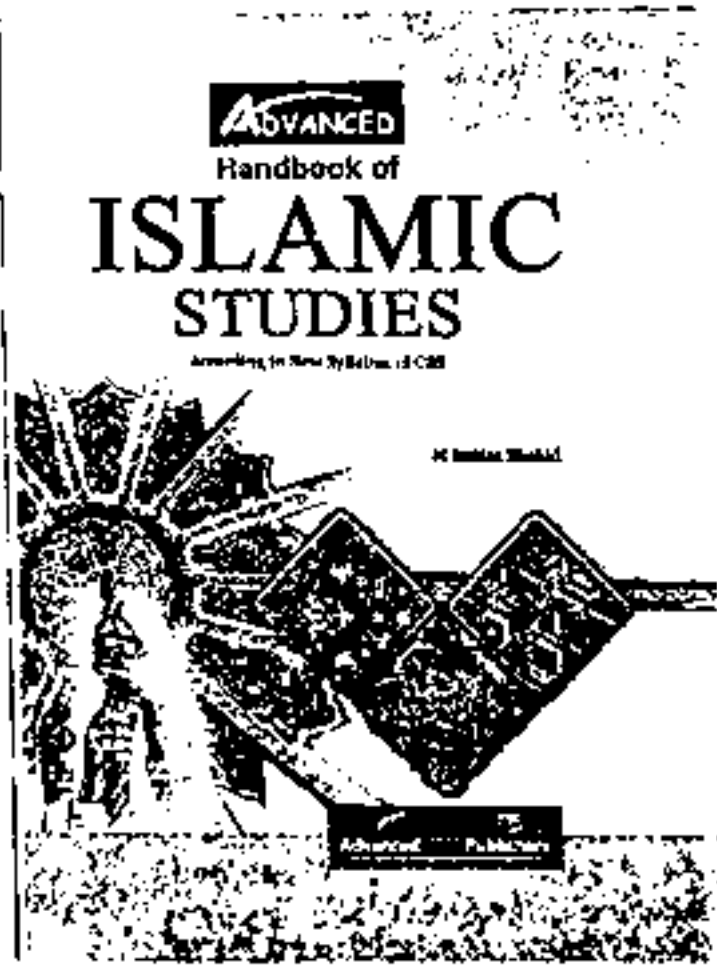
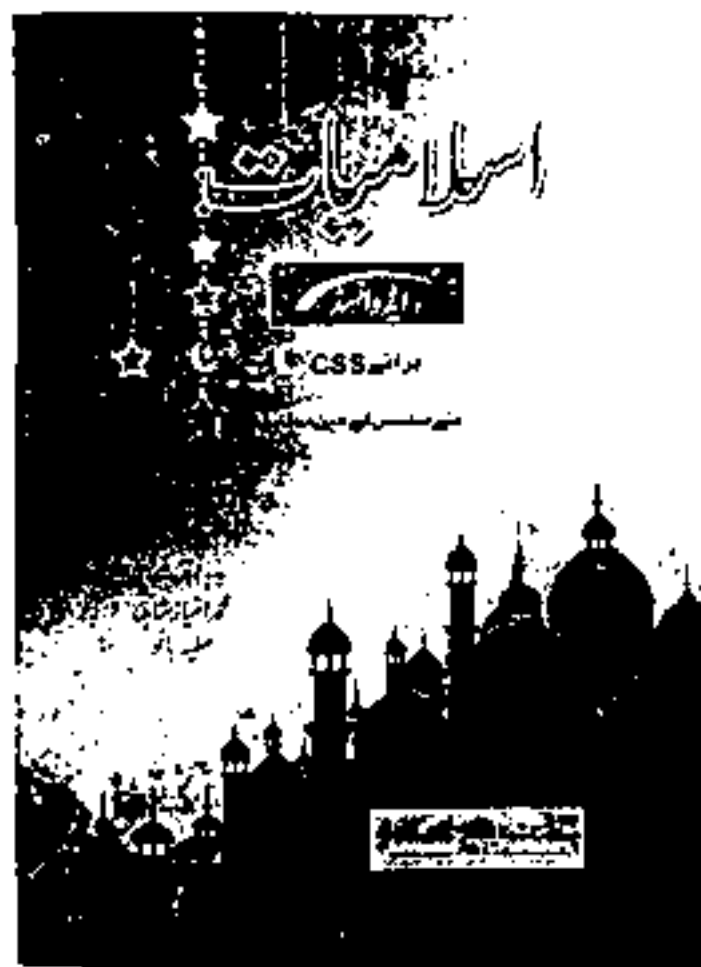
GENERAL INFORMATION

1. The annual average flow of water in Indus River system is:
(a) 130 MAF (b) 110 MAF
(c) 100 MAF (d) 90 MAF
2. Harappa city is situated on the bank of:
(a) Ravi River (b) Chenab River
(c) Sutlej River (d) Indus River
3. Pakistan State Bank started working on 1st July 1948 with the help of Rs:
(a) Twenty Millions
(b) Thirty Millions
(c) Thirty Five Millions
(d) None of these
4. Al-Hilal newspaper is associated with:
(a) Maulana Muhammad Ali Johar
(b) Maulana Abul Kalam Azad
(c) Maulana Zafar Ali Khan
(d) Maulana Shaukat Ali Johar
5. The Captain of Pakistan cricket team which defeated England at the Oval in 1954 was:
(a) Fazl Mehmood
(b) Hanif Muhammad
(c) Abdul Hafeez Kardar
(d) Khan Muhammad
6. Subak Zal Dam is being constructed under WAPDA Vision 2025 in:
(a) Punjab
(b) Sindh
(c) Baluchistan
(d) Khyber Pakhtunkhwa
7. Which cities of Iran and Pakistan are linked through railway line?
(a) Quetta-Zahedan
(b) Chaman-Tehran
(c) Quetta-Sheraz
(d) Peshawar-Sheraz
8. In which year Greenwich Mean Time (GMT) was established?
(a) 1864 (b) 1880
(c) 1882 (d) 1884
9. According to which Article of the constitution members of the senate are elected?
(a) Article 51 (b) Article 59
(c) Article 62 (d) Article 55
10. What is the term of senate member?
(a) 4 years (b) 5 years
(c) 3 years (d) 6 years
11. In which article of the Constitution of Pakistan the composition of the National Assembly is specified?
(a) Article 52(1) (b) Article 51(2)
(c) Article 53(1) (d) Article 51(1)
12. The total of seats in the National Assembly is:
(a) 356 (b) 345
(c) 333 (d) 342
13. The basic condition(s) for the candidates of the National Assembly:
(a) must be citizens of Pakistan
(b) less than twenty-five years of age
(c) must be graduate
(d) all above
14. How many seats are there in National Assembly of Pakistan?
(a) 243 (b) 234
(c) 432 (d) 342
15. How many seats are reserved for religious minorities in the National Assembly?
(a) 10 (b) 12
(c) 14 (d) 20
16. How many seats are reserved for women to be filled by proportional representation among parties with more than 5% of the vote in the National Assembly?
(a) 30 (b) 60
(c) 62 (d) 30
17. Who acts as the president of the country if both the President and the Chairman of the Senate are not present?
(a) Speaker of the National Assembly
(b) Deputy Speaker of the National Assembly
(c) Chief Justice of Supreme Court
(d) Deputy Chairman of Senate
18. The Federal Shariat Court of Pakistan consists of Muslim judges including the Chief Justice:
(a) 7 (b) 30
(c) 8 (d) 10
19. Who is the Chief Justice of Federal Shariat Court?
(a) Justice Javed Iqbal
(b) Justice Tanzil Rehman
(c) Justice Afrasiab Khan
(d) Justice Haziq-ul-Khairi
20. When the Council of Islamic Ideology was established as Advisory Council of Islamic Ideology?

25. What is the range of Abdali?
 (a) 180 km (b) 300 km
 (c) 500 km (d) 550 km
26. Which one of the following Tanks is being produced in Pakistan?
 (a) Al-Khalid (b) Hamza
 (c) Baklar Shikan (d) Hader
27. What is the number of Pakistan Army manpower (active duty)?
 (a) 550,000 (b) 600,000
 (c) 700,000 (d) 500,000
28. How many Corps are in Pakistan Army?
 (a) 9 (b) 15
 (c) 20 (d) 5
29. Name the highest commissioned officer of Pakistan Army?
 (a) Lieutenant (b) Honorary Captain
 (c) General (d) Colonel
30. The aeronautical Engineering College of PAF is at
 (a) Risalpur (b) Korangi creek
 (c) Kohat (d) Karachi

Answer Key

- | | | | | | |
|------|-------|-------|-------|-------|-------|
| 1. b | 6. c | 11. a | 16. c | 21. b | 26. a |
| 2. a | 7. c | 12. b | 17. c | 22. b | 27. a |
| 3. a | 8. b | 13. a | 18. a | 23. b | 28. a |
| 4. a | 9. a | 14. b | 19. c | 24. a | 29. c |
| 5. c | 10. d | 15. a | 20. a | 25. a | 30. b |



HISTORY AFTER 1857

1. Where, during the war of Independence, Sir Syed Ahmad Khan was working?
(a) Deth (b) Aligarh
(c) Banaur (d) Lacknow
2. Which factor become the immediate cause of Sir Syed Ahmad Khan's demand of Separate Electorate for the Indian Muslims.
(a) Urdu Hindi controversy in 1857,
(b) No Muslim was elected in the legislative council's election in 1892
(c) Arya Samaj launched a campaign for the protection of cows in 1893.
(d) British Indian government announced maximum representation of natives in the legislative council in the third constitutional reform package
3. In which book Sir Syed Ahmad Khan mentioned similarities between Islam and Christianity?
(a) *Ahkam-e-Taurat*
(b) *Tabaseen al Kalam*
(c) *Comparison*
(d) none of them
4. Who wrote *Loyal Mohammedans of India*?
(a) Hali
(b) Nazir Ahmad
(c) Sharar
(d) Sir Syed Ahmad Khan
5. In 1859 Sir Syed started a school at:
(a) Bijnor (b) Aligarh
(c) Muradabad (d) Ghazipur
6. In 1862 Sir Syed opened a school at:
(a) Ghazipur (b) Aligarh
(c) Muradabad (d) Bijnor
7. Where Sir Syed founded a scientific society in 1864?
(a) Bijnor (b) Ghazipur
(c) Aligarh (d) Muradabad
8. The function of scientific society was:
(a) translation of scientific work in Urdu
(b) translation of European literature in Urdu
(c) translation of Muslim scientists work in Urdu
(d) translation of modern work in Urdu
9. When M.A.O. High School was elevated to the status of College?
(a) 1876 (b) 1867
(c) 1877 (d) 1875
10. When Aligarh College was upgraded to the status of University?
(a) 1925 (b) 1920
(c) 1923 (d) 1922
11. On seeing the attitude of Congress Sir Syed Ahmad Khan advised the Muslims to:
(a) to form their own party
(b) to fight against Congress
(c) not to join it
(d) to fight within Congress
12. Sir Syed advised the Muslims to concentrate on:
(a) politics
(b) education
(c) education & economics
(d) economics
13. In *Tahzib-ul-Akhlaq* Sir Syed described ethical aspects of the:
(a) Indian culture
(b) Arabian culture
(c) Muslim culture
(d) Persian & Arabian culture
14. For the protection of Urdu Sir Syed founded:
(a) *Anjuman-e-Tarakki-e-Urdu*
(b) *Tehzeeb-ul-Akhlaq*
(c) Urdu Protection Society
(d) none of them
15. In his earlier Sir Syed was in favour of:
(a) Hindu Muslim British unity
(b) separate electorate
(c) Hindu Muslim unity
(d) Muslim unity
16. Two Nation Theory was introduced by:
(a) Allama Iqbal
(b) Sir Syed
(c) Quaid-i-Azam
(d) Nawab Salim-ul-Mulk
17. When Indian Patriotic Association was found?
(a) 1861 (b) 1761
(c) 1841 (d) 1888
18. Who founded the Indian Patriotic Association?
(a) Sir Syed
(b) Nawab Salim-ul-Mulk
(c) Nawab Waqar-ul-Mulk
(d) none of them

- (a) 1973 (b) 1976
(c) 1965 (d) 1982
21. In the Article 228 of the 1973 Constitution Advisory Council of Islamic Ideology was re-designated as:
(a) Council of Islamic Ideology
(b) Speaker of the National Assembly
(c) Deputy Chairman of Senate
(d) None of above
22. The office of Council of Islamic Ideology is located in:
(a) Islamabad (b) Lahore
(c) Peshawar (d) Karachi
23. The minimum 8 and maximum 20 members (including the Chairman) are there in Council of Islamic Ideology. They are eligible for re-nomination. What is the term of each member?
(a) 2 years (b) 4 years
(c) 5 years (d) 3 years
24. Who is responsible for policy formulation and exercise employment and development control over all strategic nuclear forces and strategic organizations in Pakistan?
(a) The National Command Authority
(b) President
(c) Chief of the Army Staff
(d) Prime Minister
25. The National Command Authority consists of an Employment Control Committee and a Development Control Committee, as well as the Strategic Plans Division? Which acts as its Secretariat?
(a) Development Control Committee
(b) Strategic Plans Division
(c) Employment Control Committee
(d) none of above
26. The Employment Control Committee of the National Command Authority is chaired by the head of the Government and the Development Control Committee is chaired by the:
(a) Head of Government
(b) Head of State
(c) Defence Minister
(d) Home Minister
27. National Security Council of Pakistan has:
(a) 13 members (b) 14 members
(c) 16 members (d) 18 members
28. National Security Council of Pakistan is a consultative body that is chaired by the:
(a) Prime Minister (b) Defence Minister
(c) Army Chief (d) President
29. What is the rank of Pakistan's armed forces the in the world?
(a) 8th (b) 9th
(c) 6th (d) 7th
30. Which is called "Bab-ul-Islam" (Gate of Islam)?
(a) Punjab (b) Sindh
(c) Balochistan (d) Kashmir
31. Swat-Kalam is also termed as:
(a) a part of Switzerland
(b) a piece of Holland
(c) a piece of Switzerland
(d) a piece of France
32. Where Benazir Bhutto, twice Prime Minister of Pakistan, was assassinated?
(a) Liaquat National Bagh
(b) Liaquat Bagh
(c) Company Bagh
(d) National Bagh
33. When Benazir Bhutto was assassinated.
(a) 25 December 2007
(b) 27 December 2007
(c) 30 December 2007
(d) 27 November 2007
34. Who designed Pakistan's flag?
(a) Amir-ud-Din Qadwai
(b) Liaqat Ali Khan
(c) Ch. Rahmat Ali
(d) Akama Iqbal
35. The Pakistani flag has associations with the flag which was hoisted at Dhaka on:
(a) December 30, 1908
(b) December 30, 1906
(c) December 30, 1903
(d) December 30, 1905
36. On December 30, 1908 is the day when:
(a) All-India Muslim League completed its five years
(b) All-India Muslim League was reorganised
(c) All-India Muslim League was founded
(d) Jinnah joined Muslim League
37. Who presented the National Flag for formal approval to the Constituent Assembly on 11th of August, 1947.
(a) Qasid-e-Azam
(b) Muhammad Ali Bogra
(c) Fazl-e-Haque
(d) Liaquat Ali Khan
38. The Pakistan Flag is a dark green rectangular flag in the proportion of length to width:
(a) 3:2 (b) 3:4
(c) 3:5 (d) 4:3
39. The size of the white portion is _____ the size of the flag.
(a) One-fifth (b) One-third
(c) One-sixty (d) One-fourth
40. The white and dark green field on Pakistani flag represents:
(a) Peace (b) Prosperity
(c) Both of them (d) None of them
41. What represents the Crescent on the National Flag?
(a) peace (b) Islam
(c) progress (d) None of them

42. What represents the five-rayed star on Pakistani flag?
 (a) Light
 (b) Wisdom
 (c) Muslim Brotherhood
 (d) Light and knowledge
43. When government approved the National Anthem?
 (a) August, 1954 (b) August, 1938
 (c) August, 1952 (d) August, 1944
44. How many stanzas are in the national anthem?
 (a) four (b) three
 (c) eight (d) nine
45. The tune of national anthem is based on;
 (a) Eastern music (b) Western music
 (c) Persian music (d) Arabic music
46. Who composed the verses of the National Anthem?
 (a) Faiz Ahmad Faiz
 (b) Josh Malih Abadi
 (c) Ahmad Nadim Kasmi
 (d) Abul Asar Hafeez Jullundhri
47. Who composed the tune of National Anthem?
 (a) Ahmed G. Chagla
 (b) M. Ashraf
 (c) A. Hameed
 (d) Tahir Ali
48. For the preparation of National Anthem a committee was constituted by the government in December 1948 under the chairmanship of:
 (a) Sardar Abdur Rab Nishtar
 (b) Liaqat Ali Khan
 (c) Maulvi Tamiz-ud-Din
 (d) Fazi-e-Haque
49. When the tune composed by Chagla was selected provisionally?
 (a) 1940 (b) 1955
 (c) 1950 (d) 1953
50. When the tune composed by Chagla finally approved for the National Anthem?
 (a) June 1944 (b) June 1954
 (c) June 1950 (d) June 1953
51. The tune of National Anthem is based on different Raags such as "Tilak Kamod" and Dhanasiri:
 (a) Bilawal (b) Kohliari
 (c) Pelu (d) All of them
52. The Raags on which a National Anthem's tune is formed was introduced in South Asian region during the:
 (a) Muslim period (b) British period
 (c) Mughal period (d) Tughlaq period
53. When the National Anthem was approved?
 (a) August, 1945 (b) August, 1954
 (c) August, 1952 (d) August, 1950
54. On many lines each Stanza of National Anthem is comprised on?
 (a) 6 lines (b) 4 lines
 (c) 3 lines (d) 5 lines
55. What is the National Floral Symbol of Pakistan?
 (a) Jasmine (b) Tulip
 (c) Rose (d) Motia
56. Jasmine is popularly known as:
 (a) Motia (b) White Rose
 (c) Chambeli (d) Pink Rose
57. Chambeli is also known as:
 (a) Summer Queen
 (b) Summer Princess
 (c) Winter Queen
 (d) Queen of all seasons
58. When Chambeli was selected as a National floral symbol?
 (a) 1952 (b) 1953
 (c) 1949 (d) 1950
59. In Pakistan where the flower Chambeli is found?
 (a) everywhere
 (b) Khyber Pakhtunkhwa
 (c) Punjab
 (d) Sindh
60. The area of Northern Areas and Azad Kashmir is:
 (a) 84,000 Sq.km (b) 74,000 Sq.km
 (c) 84,100 Sq.km (d) 83,000 Sq.km
61. Which are Northern areas?
 (a) Gilgit & Hunza
 (b) Gilgit, Hunza & Chilas
 (c) Gilgit, Hunza, Chilas and Skardu
 (d) Chilas & Skardu
62. How many hours Pakistan is ahead of GMT?
 (a) 5 (b) 3
 (c) 8 (d) 2
63. How many species of the birds have been identified in Pakistan?
 (a) over 550 (b) over 700
 (c) over 740 (d) over 800
64. In which season reservoirs of Punjab and Sindh are alive with migrant birds?
 (a) winter (b) spring season
 (c) summer (d) spring & winter
65. How many national parks are in the country?
 (a) 8 (b) 7
 (c) 2 (d) 5
66. How many wildlife sanctuaries in the country?
 (a) 72 (b) 67
 (c) 70 (d) 40
67. What is the number of games reserves in the country?
 (a) 54 (b) 70
 (c) 76 (d) 65
68. The greatest fort of Pakistan that is Rani Kot Fort is situated in the district:
 (a) Jamshoro (b) Peshawar
 (c) Hyderabad (d) Lahore
69. Where G.I. Khan Institute is situated?
 (a) Peshawar (b) Kalat

70. Ghandara Art is related to:
(a) Mohenjodaro (b) Kot Digi
(c) Harappa (d) Taxila
71. How many alphabets are in Urdu language?
(a) 37 (b) 40
(c) 32 (d) 30
72. Which is the National Game of Pakistan?
(a) Polo (b) Hockey
(c) Football (d) Cricket
73. Name the official language(s) of Pakistan?
(a) Urdu (b) Punjabi & Urdu
(c) English (d) English & Urdu
74. When Pakistan became Islamic Jamhooria?
(a) 23 March 1954
(b) 23 March 1946
(c) 23 March 1956 (d) 23 March 1953
75. When Pakistan joined U.N.O.?
(a) 30 September 1947
(b) 30 September 1949
(c) 30 September 1944
(d) 30 September 1945
76. What is the rank of Pakistan among the world's largest country?
(a) 30th (b) 32th
(c) 28th (d) 35th
77. Who coined the word "Pakistan"?
(a) Quaid-e-Azam
(b) Allama Iqbal
(c) Chaudhri Rehmat Ali
(d) Liaqat Ali Khan
78. Pakistan's largest export partner is:
(a) Saudi Arabia (b) America
(c) Japan (d) China
79. The largest source of electricity generation in Pakistan comes through:
(a) Thermal (b) Hydel
(c) Coal (d) Natural gas
80. The district of the country having lowest population density is:
(a) Khuzdar (b) Kalat
(c) Kharan (d) Lora Lai
81. In 1977 Pakistan was the chairman of:
(a) Group of 77 (b) NAM
(c) SAARC (d) UNO
82. Parachinar is the capital of:
(a) Khyber Agency (b) North Waziristan
(c) South Waziristan (d) Kurram Agency
83. The 'Aid to Pakistan Consortium' meets every year in:
(a) London (b) Washington
(c) Paris (d) Islamabad
84. 22 hundred years old statue of Buddha is present at:
(a) Saidu Sharif (b) Jahnbad, Swat
(c) Hunza (d) Taxila
85. Pakistan became the member of Organization of Islamic Conference (OIC) in:
(a) 1969 (b) 1971
- (c) 1974 (d) 1978
86. In about 500 B.C., city of Taxila was the centre of:
(a) Gandhara civilization
(b) Indus valley civilization
(c) Greek civilization
(d) Persian civilization
87. Who designed the mausoleum Quaid-e-Azam Mohammed Ali Jinnah?
(a) Gul Dard (b) Nayyar Ali Dada
(c) Yahya Merchant (d) Wasif Ahmed
88. Gwadar port was bought from Oman in:
(a) 1958 (b) 1959
(c) 1960 (d) 1961
89. Pakistan China border treaty was signed in:
(a) 1958 (b) 1959
(c) 1964 (d) 1963
90. Which of the following ranks in the air force is higher?
(a) Air Commodore
(b) Squadron Leader
(c) Wing Commander
(d) Group Captain
91. Largest Political Agency in Pakistan tribal area in terms of area is:
(a) North Waziristan (b) Kurram
(c) Mohmand (d) South Waziristan
92. Lowan Pass connects:
(a) Kaghan Valley with Chilas
(b) Kalam with Gilgit
(c) Goram Chashma with Nooristan
(d) Dir with Chitral
93. From Karachi farthest point on the coastal highway is:
(a) Pasni (b) Jiwani
(c) Gwadar (d) Ormara
94. Khojak Pass is located between:
(a) Jamrud and Landikotal
(b) Sibi and Machh
(c) Quetta and D.I. Khan
(d) Quetta and Chaman
95. 'Chenab Formula' to resolve the Kashmir dispute was presented by:
(a) Sardar Abdul Qayyum Khan
(b) Ali Shah Gilani
(c) Barister Sultan Mahmood
(d) None of the above
96. Growth domestic product in Pakistan is growing at the rate of:
(a) 2% (b) 3.7 %
(c) 5.6% (d) 7%
97. Agriculture, the key sector in the Pakistan economy accounts for:
(a) 21% of G.D.P. (b) 28% of G.D.P.
(c) 51% of G.D.P. (d) 51% of G.D.P.
98. Who was the first elected President of Pakistan?
(a) Zafar ulah Khan
(b) Muhammad Ali Bogra

- (c) F.M Ayub Khan
(d) Abdul Rab Nishtar
99. Which is the second biggest natural gas field of Pakistan?
(a) Dhukan (Punjab)
(b) Sui (Baluchistan)
(c) Khand Kot (Sindh)
(d) Mari (Sindh)
100. Who was the President of USA during First World War?
(a) Woodrow Wilson (b) Roosevelt
(c) J.F. Canady (d) Richard Nixon
101. The Pakistani senate is consisted on:
(a) 104 seats (b) 120 seats
(c) 200 seats (d) 80 seats
102. The number of women Senators is:
(a) 20 (b) 18
(c) 30 (d) 15
103. Pakistani law requires that in the Senate there should be at least:
(a) 20 women Senators
(b) 23 women Senators
(c) 17 women Senators
(d) 19 women Senators
104. The Constitution does not give the President of Pakistan the authority to dissolve:
(a) Senate (b) National Assembly
(c) both a & b (d) not a nor b
105. How many senators are being elected by the members of each Provincial Assembly?
(a) 15 (b) 18
(c) 13 (d) 14
106. How many senators are being elected by direct and free vote from the Federally Administered Tribal Areas?
(a) 8 (b) 7
(c) 6 (d) 9
107. How many women senators each Provincial Assembly selects?
(a) 3 (b) 6
(c) 5 (d) 4
108. If the office of the President of Pakistan becomes vacant, or the President is unable to perform his functions, who acts as President until a President is elected?
(a) Chairman Senate
(b) Speaker of the National Assembly
(c) Deputy Chairman of Senate
(d) None of above
109. Rajkotas the most scared temple of Hindus is in:
(a) Jhelum (b) Chakwal
(c) Rawalpindi (d) Attock
110. The height of K2 is
(a) 8611 (b) 8829
(c) 8600 (d) None of the above
111. Which is the National Bird of Pakistan?
(a) Sparrow (b) Dove
(c) Eagle (d) Chakur
112. Largest Barrage of Pakistan
(a) Kotri (b) Sukkur
(c) Chasma (d) None of the above
113. Who was arrested in Rawalpindi conspiracy case
(a) Mujeeb-ur-Rehman
(b) Faiz Ahmed Faiz
(c) Both a and b
(d) None of the above
114. Working Boundary is dividing line between:
(a) Pakistan and IHK
(b) Pakistan and PHK
(c) India and China
(d) None of above
115. Gandhara civilization traces are found in
(a) Takhi Bahi (b) Taxila
(c) Delhi (d) Kol Diji
116. Where biggest deposit of copper are found in
(a) Sahwal (b) Chaghi
(c) Merri (d) None of above
117. Kachura Lake is located in
(a) Jamsud (b) Sakardu
(c) Thatta (d) None of the above
118. Rakh Ghulamman livestock form
(a) Mianwali (b) M.B. Din
(c) Bhakkar (d) None of the above

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|--------|--------|
| 1. d | 16. b | 31. c | 46. d | 61. c | 76. d | 91. d | 106. a |
| 2. a | 17. a | 32. a | 47. a | 62. a | 77. c | 92. d | 107. d |
| 3. b | 18. c | 33. b | 48. a | 63. c | 78. b | 93. b | 108. a |
| 4. b | 19. d | 34. a | 49. c | 64. a | 79. b | 94. d | 109. b |
| 5. a | 20. d | 35. b | 50. b | 65. b | 80. c | 95. a | 110. a |
| 6. c | 21. a | 36. c | 51. d | 66. a | 81. a | 96. b | 111. d |
| 7. a | 22. a | 37. d | 52. a | 67. c | 82. d | 97. d | 112. b |
| 8. d | 23. d | 38. a | 53. b | 68. a | 83. c | 98. c | 113. b |
| 9. b | 24. a | 39. d | 54. d | 69. c | 84. b | 99. d | 114. a |
| 10. d | 25. b | 40. c | 55. a | 70. d | 85. a | 100. a | 115. b |
| 11. d | 26. a | 41. c | 56. c | 71. a | 86. a | 101. a | 116. b |
| 12. d | 27. a | 42. d | 57. a | 72. b | 87. c | 102. b | 117. b |
| 13. a | 28. d | 43. a | 58. b | 73. d | 88. a | 103. c | 118. c |
| 14. d | 29. a | 44. b | 59. a | 74. c | 89. d | 104. a | |
| 15. a | 30. b | 45. a | 60. a | 75. a | 90. a | 105. b | |

THE MOST IMPORTANT IN PAKISTAN

1. The first female chief justice of any court in the history of Pakistan.
(a) Syeda Tahira Sarmad
(b) Majida Rizvi
(c) Mah Rukh Khan
(d) Syeda Tahira Safdar
2. Syeda Tahira Safdar was appointed as Chief Justice in:
(a) Balochistan High Court
(b) Lahore High Court
(c) Islamabad High Court
(d) Sindh High Court
3. First ambassador of Pakistan to UNO was.
(a) Sir Zaffer Ullah Khan
(b) Sardar Abdur Rab Nishtar
(c) Ahmad Shah Patras Bukhari
(d) None of these
4. Who was the first Chief Minister of Punjab province?
(a) Abdur-Rab Nishtar
(b) Muhammad Hussain
(c) Iftikhar Hussain Memdool
(d) Mumtaz Hussain Daultana
5. What was the length of first railway track of Pakistan?
(a) 200 km
(b) 182km
(c) 169km
(d) 111km
6. Which of the following missiles Pakistan launched first time in August 11, 2005?
(a) Cruise missile Half V (Babur)
(b) Cruise missile Half VI (Babur)
(c) Cruise missile Half VII (Babur)
(d) Cruise missile Half VIII (Babur)
7. In Pakistan first private Channel was launched in 1990. Name the Channel?
(a) NTM
(b) TNT
(c) PTN
(d) STN
8. Who was Dr. Khan Sahib?
(a) first chief minister of Khyber Pakhtunkhwa
(b) first chief minister of Punjab
(c) first chief minister of Sindh
(d) first chief minister of Balochistan
9. Name the first Commander-in-Chief of Army of Pakistan?
(a) Gen. Edward
(b) Gen. Frank Meservy
(c) Gen. Phillip Moor
(d) None of these
10. F.M Khan was the first:
(a) Commander-in-Chief of Pakistan
(b) Foreign Minister of Pakistan
(c) Chief Minister of Punjab
(d) Chief Election Commissioner of Pakistan
11. When for the first time Pakistan's Meteorological Department successfully experimented artificial rainfall in Sindh's area Thar?
(a) 13 August 1999
(b) 13 August 2001
(c) 13 August 2000
(d) 13 August 2005
12. What Pakistan fired for the first time in March, 2004?
(a) two stage Hatf-2 ballistic missile
(b) two stage Shaheen-2 ballistic missile
(c) two stage Hajvari-2 ballistic missile
(d) two stage Mohammad-2 ballistic missile
13. On July 16, 1990 Pakistan launched its first space satellite that was largely fabricated by SUPARCO Name it?
(a) Badr 1
(b) Shaheen 1
(c) Hatf 1
(d) none of these
14. What was issued in July 1948 in Pakistan?
(a) first Pakistani postal stamp
(b) first Pakistani newspaper
(c) first Pakistani Journal
(d) first Pakistani bank
15. Name the first governor of State Bank of Pakistan?
(a) Qaid-e-Azam
(b) Zehid Hussein
(c) Bashir Ahmad
(d) Mian Ahmad Aziz
16. When the first martial law was imposed in Pakistan?
(a) October 1959
(b) October 1957
(c) October 1958
(d) October 1960
17. Sir George Cunningham was the first governor of Khyber Pakhtunkhwa from August 1947 to October:
(a) 1948
(b) 1949
(c) 1950
(d) 1951
18. Who was Sardar A. Rashid?
(a) First Chief of Air Staff
(b) first Chief Justice of Pakistan
(c) first governor of Punjab

- (d) none of these
19. For the appointment of Governor General of Pakistan first Gazette of Pakistan was issued on:
 - (a) 15 June 1947
 - (b) 15 July 1947
 - (c) 15 August 1947
 - (d) 15 September 1947
 20. In Pakistan who won the first Nishan-e-Haider?
 - (a) Capt. Raja Sarwar
 - (b) Capt. Aziz Bhatti
 - (c) Capt. Hussein
 - (d) none of these
 21. The first President of Pakistan was:
 - (a) Iskander Mirza
 - (b) Ayyub Khana
 - (c) Gen. Zia ul Haq
 - (d) Zulfikar Ali Bhutto
 22. Sir Frances Moody was the first governor of from August 1947 to August 1949?
 - (a) Balochistan
 - (b) Sindh
 - (c) Khyber Pakhtunkhwa
 - (d) Punjab
 23. Who was Itakhhar Hussein Mamdot?
 - (a) first Chief Minister of Punjab from 1947 to 1948
 - (b) first Chief Commissioner of Punjab 1947 to 1948
 - (c) first Governor of Punjab from 1947 to 1948
 - (d) first Governor General of Punjab from 1947 to 1948
 24. Name the first Muslim Commander-in-Chief of Army?
 - (a) F.M. Eesa Khan
 - (b) F.M. Asghar Khan
 - (c) F.M. Ayyub Khan
 - (d) F.M. Rauf Khan
 25. Name the first Public Airline of Pakistan?
 - (a) Bird's Airline
 - (b) Orient Airline
 - (c) PIA
 - (d) Peras Airline
 26. When the first T.V Station was established in Lahore?
 - (a) 26 November 1960
 - (b) 26 November 1961
 - (c) 26 November 1963
 - (d) 26 November 1964
 27. Pakistan's first Canal water agreement was made on May 4, 1948. With which neighbouring country it was made?
 - (a) China
 - (b) Afghanistan
 - (c) India
 - (d) Bangladesh
 28. Where Pakistan conducted its first nuclear explosion on May 28 and May 30 1998?
 - (a) Raskoh Chaghi
 - (b) Makran Coast
 - (c) both of these
 - (d) none of these
 29. What was conducted in 1951 in Pakistan?
 - (a) first international cricket match
 - (b) first Census
 - (c) first T.V. drama
 - (d) None of these
 30. First emergency was declared in Pakistan on July 25, 1948. For what it was declared?
 - (a) rehabilitation of refugees
 - (b) stopping the massacre of Muslims by hands of Hindus
 - (c) raising funds for the establishment of army
 - (d) None of these
 31. Who was Sardar Alla ulah Mengal?
 - (a) first Chief minister of Punjab
 - (b) first Chief minister of Balochistan
 - (c) first Chief minister of Sindh
 - (d) first Chief minister of Khyber Pakhtunkhwa
 32. Halveri Airline is first private Airline of Pakistan that was licensed to operate in:
 - (a) 1993
 - (b) 1990
 - (c) 1996
 - (d) 1998
 33. Who was Dr. Shahida Malik?
 - (a) first lady chief justice of Pakistan
 - (b) first lady governor of Punjab
 - (c) first lady M.G. in Pakistan
 - (d) none of these
 34. Who was the first Foreign minister of Pakistan?
 - (a) Sir Zafarullah
 - (b) Sir Habibullah
 - (c) Iskander Mirza
 - (d) Hussain Shaheed Suhrawardy
 35. Name the first Chief Minister of Sindh who ruled from 1947 to 1948?
 - (a) Shahtaj Khan
 - (b) Ayyub Khoro
 - (c) Shahid Khoso
 - (d) Shah Nawaz Mamdot
 36. Where the first radio station was established in Pakistan?
 - (a) Lahore
 - (b) Faisalabad
 - (c) Karachi
 - (d) Rawalpindi
 37. Name the first captain of Pakistani cricket team?
 - (a) Hafeez Kardar
 - (b) Mohammad Hanif
 - (c) Mudassar Nazar
 - (d) none of these
 38. Who was Ghulam Hussein Hidayatullah?
 - (a) first governor of Punjab
 - (b) first governor of Sindh
 - (c) first governor of Balochistan
 - (d) first governor of Khyber Pakhtunkhwa
 39. When Pakistan set up first uranium mining and processing plant on October 20, 1995?
 - (a) Lucky Marwat
 - (b) Chaghi
 - (c) Makran
 - (d) Dholki
 40. Which important incident took place on March 23, 1956?
 - (a) first constitution of Pakistan was announced
 - (b) first Atomic reactor was established

- (c) industry of Steel was started
(d) first five year plan for the development of Pakistan was announced
41. When Pakistan launched first space satellite?
(a) 1968 (b) 1990
(c) 200 (d) 1995
42. Who was the first Muslim Chief of Air Force of Pakistan?
(a) Air Marshashal Asghar Khan
(b) Air Marshal Noor Khan
(c) Air Marshal Tikka Khan
(d) None of these
43. Pick out the first five year plan of development in Pakistan?
(a) 1955-1960 (b) 1960-1965
(c) 1965-1970 (d) 1970-1975
44. The highest award of gallantry in the Police Service of Pakistan is:
(a) Pakistan Police Medal
(b) Quaid-i-Azam Police Medal
(c) President's Police Medal
(d) National Award of Gallantry
45. Which is the oldest army training institute in Pakistan?
(a) Pakistan Military Academy Kakul
(b) National defense college Rawalpindi
(c) Officer Training College Mangla
(d) Command and Staff College Quetta
46. The first Chairman of Senate after its creation was:
(a) Ghulam Ishaq Khan
(b) Khan Habibullah Khan
(c) Wasim Sajjad
(d) None of the above
47. From which country Pakistan acquired its first nuclear power plant in 1974?
(a) China (b) France
(c) Canada (d) Germany
48. Which newspaper inscribed the wording 'Founded by Quaid e Azam'?
(a) The News (b) The Nation
(c) Dawn (d) Daily Times
49. When 'Hudood Ordinance' was promulgated?
(a) 1966 (b) 1977
(c) 1979 (d) 1981
50. Which of the following is the oldest language of Pakistan?
(a) Punjabi (b) Pushto
(c) Sindhi (d) Balochi
51. Pakistan shares longest border with:
(a) Iran (b) India
(c) China (d) Afghanistan
52. Pakistan's largest trade partner is:
(a) USA (b) China
(c) Japan (d) Saudi Arabia
53. When did Pakistan become an Islamic Republic?
(a) 1947 (b) 1949
- (c) 1956 (d) 1973
54. "Rani Kot Fort", with a circumference of about 28 kms, is the largest fort in the world situated in Pakistan near the city of:
(a) Dera Ghazi Khan (b) Peshawar
(c) Jamshoro (d) Multan
55. Pakistan's biggest export item is:
(a) Rice
(b) Sports and Surgical goods
(c) Leather Garments
(d) Cotton/Textile
56. Which of the following cities has received 'Hilal-e-Istiqal' for its heroic resistance during 1965 Indo-Pak War?
(a) Pasrur (b) Kasur
(c) Narowal (d) Sargodha
57. The ancient Silk Route connected China with:
(a) Africa (b) America
(c) Europe (d) East Asia
58. Who designed Pakistan's flag?
(a) Amir-ud- Din Oldwal
(b) Liaquat Ali Khan
(c) Ch. Rehmat Ali
(d) Ahmed G Chagla
59. The Pakistani flag has associations with the flag which was hoisted at Dhaka on:
(a) December 30, 1908
(b) December 30, 1906
(c) December 30, 1903
(d) December 30, 1905
60. On December 30, 1906 is the day when:
(a) All-India Muslim League completed its five years
(b) All-India Muslim League was reorganised
(c) All-India Muslim League was founded
(d) Jinnah joined Muslim League
61. Who presented the National Flag for formal approval to the Constituent Assembly on 11th of August, 1947?
(a) Quaid-e-Azam
(b) Muhammad Ali Bogra
(c) Fazl-e-Haque
(d) Liaquat Ali Khan
62. The Pakistan Flag is a dark green rectangular flag in the proportion of length to width:
(a) 3:2 (b) 3:4
(c) 3:5 (d) 4:3
63. The size of the white portion is _____ the size of the flag.
(a) One-fifth (b) One-third
(c) One-sixty (d) One-fourth
64. The white and dark green field on Pakistani flag represents:
(a) Peace (b) Prosperity
(c) Both of them (d) None of them
65. What represents the Crescent on the National Flag?
(a) peace (b) Islam

- (c) progress (d) None of them
66. What represents the five-rayed star on Pakistani flag?
 (a) Light
 (b) Wisdom
 (c) Muslim Brotherhood
 (d) Light and knowledge
67. When government approved the National Anthem?
 (a) August, 1954 (b) August, 1938
 (c) August, 1952 (d) August, 1944
68. How many stanzas are in the national anthem?
 (a) four (b) three
 (c) eight (d) nine
69. The tune of national anthem is based on:
 (a) Eastern music (b) Western music
 (c) Persian music (d) Arabic music
70. Who composed the verses of the National Anthem?
 (a) Faiz Ahmad Faiz
 (b) Josh Malieh Abedi
 (c) Ahmad Nadim Kasmi
 (d) Abul Asar Hafeez Juitundhri
71. Who composed the tune of National Anthem?
 (a) Ahmed G. Chagla
 (b) M. Ashraf
 (c) A. Hameed
 (d) Tahir Ali
72. For the preparation of National Anthem a committee was constituted by the government in December 1948 under the chairmanship of:
 (a) Sardar Abdur Rab Nishtar
 (b) Liaqat Ali Khan
 (c) Maulvi Tamiz-ud-Din
 (d) Fazl-e-Haque
73. When the tune composed by Chagla was selected provisionally?
 (a) 1940 (b) 1955
 (c) 1950 (d) 1953
74. When the tune composed by Chagla finally approved for the National Anthem?
 (a) June 1944 (b) June 1954
 (c) June 1950 (d) June 1953
75. The tune of National Anthem is based on different Raags such as "Tilak Kamod" and Dhanasini:
 (a) Bilawal (b) Kohari
 (c) Pelu (d) All of them
76. The Raags on which a National Anthem's tune is formed, was introduced in South Asian region during the:
 (a) Muslim period (b) British period
 (c) Mughal period (d) Tughlaq period
77. When the National Anthem was approved?
 (a) August, 1945 (b) August, 1954
 (c) August, 1952 (d) August, 1950
78. On many lines each Stanza of National Anthem is comprised on?
 (a) 6 lines (b) 4 lines
 (c) 7 lines (d) 5 lines
79. What is the National Floral Symbol of Pakistan?
 (a) Jasmine (b) Tulip
 (c) Rose (d) Motia
80. Jasmine is popularly known as:
 (a) Motia (b) White Rose
 (c) Chambeli (d) Pink Rose
81. Chambeli is also known as:
 (a) Summer Queen
 (b) Summer Princess
 (c) Winter Queen
 (d) Queen of all seasons
82. When Chambeli was selected as a National floral symbol?
 (a) 1952 (b) 1953
 (c) 1949 (d) 1950
83. In Pakistan where the flower Chambeli is found?
 (a) everywhere
 (b) Khyber Pakhtunkhwa
 (c) Punjab
 (d) Sindh
84. The area of Northern Areas and Azad Kashmir is:
 (a) 84,000 Sq.km (b) 74,000 Sq.km
 (c) 84,100 Sq.km (d) 83,000 Sq.km
85. Which are Gilgit Baltistan areas?
 (a) Gilgit & Hunza
 (b) Gilgit, Hunza & Chilas
 (c) Gilgit, Hunza, Chilas and Skardu
 (d) Chilas & Skardu
86. How many hours Pakistan is ahead of GMT?
 (a) 5 (b) 3
 (c) 8 (d) 2
87. How many species of the birds have been identified in Pakistan?
 (a) over 550 (b) over 700
 (c) over 740 (d) over 800
88. In which season reservoirs of Punjab and Sindh are alive with migrant birds?
 (a) winter (b) spring season
 (c) summer (d) spring & winter
89. How many national parks are in the country?
 (a) 8 (b) 7
 (c) 2 (d) 5
90. How many wildlife sanctuaries in the country?
 (a) 72 (b) 67
 (c) 70 (d) 40
91. What is the number of games reserves in the country?
 (a) 54 (b) 70
 (c) 76 (d) 65

- (a) Peshawar (b) Kalat
(c) Topi (d) Malakand
93. Gandara Art is related to:
(a) Mohenjodaro (b) Kot Digi
(c) Harappa (d) Taxila
94. How many alphabets are in Urdu language?
(a) 37 (b) 40
(c) 32 (d) 30
95. Which is the National Game of Pakistan?
(a) Polo (b) Hockey
(c) Football (d) Cricket
96. Name the official language(s) of Pakistan?
(a) Urdu
(b) Punjabi, English & Urdu
(c) English
(d) English & Urdu
97. When Pakistan became Islami Jamhooria?
(a) 23 March 1954 (b) 23 March 1948
(c) 23 March 1958 (d) 23 March 1953
98. When Pakistan joined U.N.O.?
(a) 30 September 1947
(b) 30 September 1948
(c) 30 September 1944
(d) 30 September 1945
99. What is the rank of Pakistan among the world's largest country?
(a) 30th (b) 32th
(c) 29th (d) 35th
100. Who coined the word "Pakistan"?
(a) Quaid-e-Azam
(b) Allama Iqbal
(c) Chaudhri Rehmat Ali
(d) Liaquat Ali Khan
101. Name the first Airline of Pakistan?
(a) Air India (b) Orient Airways
(c) PIA (d) Airblue
102. The tallest building in Pakistan is MCB Tower at Karachi. Mention the number of its storey?
(a) 29 (b) 30
(c) 20 (d) 18
103. There is an approved plan of Enshes Towers in Karachi. How many storey it is planned?
(a) 80 (b) 29
(c) 85 (d) 40
104. Who is first female governor State Bank of Pakistan?
(a) Begum Akhtar
(b) Shamshad Akhtar
(c) Aneesa Akhtar
(d) Shamshad Khatoon
105. Who is first woman pilot in Pakistan?
(a) Mehrez Rafiq
(b) Nishita Akhtar
(c) Shukriya Khanam
(d) Sakina Ahmad
106. The first woman Prime Minister in Pakistan was Benazir Bhutto? In which year she assumed the office?
(a) 1999 (b) 1988
(c) 1986 (d) 1987
107. Who was first female deputy speaker in Pakistan?
(a) Begum Jahanara Shah Nawaz
(b) Begum Shaista Suhrawady Ikramullah
(c) Dr. Aliya Inayatullah
(d) Begum Ra'na Liaquat Ali
108. Mention the first female member of parliament in Pakistan?
(a) Aneesa Akhtar
(b) Zubaida Jaleel
(c) Begum Shaista Suhrawady Ikramullah
(d) Begum Ra'na Liaquat Ali
109. Pick out the first female minister of education in Pakistan?
(a) Begum Shaista Suhrawady Ikramullah
(b) Begum Mahmooda Salim Khan
(c) Aneesa Akhtar
(d) Zubaida Jaleel
110. The first female Minister of Population in Pakistan was:
(a) Mehrez Rafiq
(b) Nishita Akhtar
(c) Dr. Aliya Inayatullah
(d) Sakina Ahmad
111. Who have the honour to become the first woman minister of information of Pakistan?
(a) Zubaida Jaleel
(b) Aneesa Jaleel
(c) Syeda Abida Hussain
(d) Shamshad Begum
112. Mention the first female Pakistani minister of finance?
(a) Jehan Ara Panjezi
(b) Noor Jehan Panjezi
(c) Benazir Bhutto
(d) none of these
113. Pick out the first female minister of law and human rights in Pakistan?
(a) Shahida Jamil
(b) Shamshad Ahmed
(c) Tasneem Naurani
(d) Syeda Abida Hussain
114. Mention the first female "foreign ministry spokesperson" in Pakistan?
(a) Abida Jaleel
(b) Tasneem Aslam
(c) Syeda Abida Hussain
(d) None of these
115. Under Vision 2025 program of WAPDA, 'Sabakzai Dam' is being constructed in:
(a) Khyber Pakhtunkhwa
(b) Northern Areas
(c) FATA
(d) Balochistan
116. Pakistan is the sixth most populous country in the world and is the second most populous

Muslim country. According to a recent report of United Nations, Pakistan is likely to become world's fourth populous country by

- (a) 2025 (b) 2030
(c) 2040 (d) 2050

117. In Pakistan which is the largest source of energy?

- (a) Hydel (b) Thermal
(c) Nuclear (d) Coal based

118. Where the salt water lake 'Hamun Mashkhel' is situated?

- (a) Punjab (b) N.W.F.P.
(c) Northern Areas (d) Balochistan

119. Pakistan's largest Stock Exchange market is in:

- (a) Karachi (b) Lahore
(c) Islamabad (d) None of above

120. Which is the oldest language of Pakistan?

- (a) Punjabi (b) Pushto
(c) Sindhi (d) Baluchi

121. 'Amir Krote' was the first poet of:

- (a) Balochi (b) Pushto
(c) Sindhi (d) Kashmiri

122. In which of the following International Organizations, Pakistan has Observer status?

- (a) ECO (b) OIC
(c) G-8 (d) SCO

123. After USA, Pakistan's biggest trade partner is:

- (a) Saudi Arabia (b) Japan
(c) Britain (d) UAE

124. 'Vision 2025' Programme has been launched by the present government to:

- (a) increase the literacy rate up to 80%
(b) modernize the Police force
(c) eliminate the burden of foreign debt
(d) develop new water and power projects

125. Which of the following cities is located in Pothwar Plateau?

- (a) Karachi (b) Multan
(c) Sargodha (d) Rawalpindi

126. Which is the birth place of famous Punjabi Poet Waris Shah?

- (a) Lahore
(b) Kasur
(c) Jandala Sher Khan
(d) Jhang

127. Which is the Pakistan's biggest export item?

- (a) Rice
(b) Sports and Surgical goods
(c) Leather Garments
(d) Cotton/Textile

128. Khyber Pass is situated in the mountain range of:

- (a) Karakoram (b) Hindukush
(c) Himalayas (d) Sulaiman

129. What is the percentage of Punjab in the total area of Pakistan?

- (c) 30.6% (d) 37.9%

130. Which of the following deserts is lies between rivers Indus and Jhelum?

- (a) Tharparkar (b) Cholistan
(c) Thal (d) None of these

131. Who is the first female chancellor in the Pakistan?

- (a) Shaista Ikramullah
(b) Begum Shah Nawaz Mamdot
(c) Begum Ra'an Liaqat Ali Khan
(d) Najma Najam

132. Who is first female vice chancellor in Pakistan?

- (a) Shukriya Khanum
(b) Jehan Ara
(c) Najma Sadiq
(d) Najma Najam

133. Which is first female university in Pakistan?

- (a) Fatima Jinnah Women University
(b) Allama Iqbal Open University
(c) People's University
(d) none of these

134. Which of the following is the first female judge of a high court in Pakistan?

- (a) Nasira Iqbal
(b) Majida Rizvi
(c) Shaista Ikramullah
(d) Fakhran Nisa

135. Mention the first female golf champion in Pakistan?

- (a) Nazia Kamanchi
(b) Shehzadi Guffam
(c) Shaista Ikramullah
(d) Selma Agha

136. Mention the first female representative of Pakistan in the UN?

- (a) Zakia Khanum
(b) Tasneem Naurani
(c) Shaista Ikramullah
(d) Mrs Abida Shah

137. Which forests in Pakistan are facing the danger of extinction?

- (a) Eucalyptus (b) Junipers
(c) Pines (d) no one

138. The first Muslim female prime minister who is assassinated:

- (a) Hasina Wajid (b) Khalida Zia
(c) Bandra Naikay (d) Benazir Bhutto

139. The first Pakistan to win the prestigious Pulitzer Prize:

- (a) Hassan Abbas (b) Qamar Zia
(c) Ishfaq Ahmed (d) Adrees Latif

140. The Olympic torch reached Pakistan (Islamabad) for the first time ever on:

- (a) April 18, 2008 (b) April 16, 2007
(c) April 16, 2002 (d) April 16, 1995

141. Naseem Hameed is:

- won gold medal in 11th SAF Games
 (b) Fastest Women in South Asia
 (c) Pakistan's Ambassador of Sports
 (d) All of the above
142. The first country recognized Pakistan after independence was:
 (a) America (b) Indonesia
 (c) Iran (d) Afghanistan
143. The longest serving Chief Justice of Pakistan was:
 (a) Justice Mian Abdur Rashid
 (b) Justice A.R. Cornelius
 (c) Justice Hamoodur Rahman
 (d) Justice Muhammad Haleem
144. The first Dry Port in Pakistan was established in 1974 at:
 (a) Karachi (b) Lahore
 (c) Sialkot (d) Rawalpindi
145. The oldest news agency of Pakistan is:
 (a) Associated Press of Pakistan (APP)
 (b) Pakistan Press International (PPI)
 (c) National News International (NNI)
 (d) Independent News of Pakistan (INP)
146. The first woman in Pakistan to become the Judge of a High Court was:
 (a) Justice Nasira Javaid Iqbal
 (b) Justice Fakhar un Nisa Khokar
 (c) Justice Majida Rizvi
 (d) None of the above
147. Which of the following universities was first established in Pakistan after independence:
 (a) Sindh University
 (b) Peshawar University
 (c) Punjab University
 (d) Karachi University
148. Dr. Shama Khalid is the:
 (a) first Governor of Gilgit Baltistan
 (b) first Female governor in Pakistan
 (c) none of the above
 (d) both of the above
149. The largest hospital in Pakistan is:
 (a) Nishtar Hospital, Multan
 (b) Mayo Hospital Lahore
 (c) Shaikh Zayed Hospital, Lahore
 (d) Services Hospital Lahore
150. The oldest hospital in Pakistan is:
 (a) Nishtar Hospital, Multan
 (b) Mayo Hospital Lahore
 (c) Shaikh Zayed Hospital, Lahore
 (d) Services Hospital Lahore
151. The largest park in Pakistan is:
 (a) Jinnah Park, Rawalpindi
 (b) Sozo Park, Lahore
 (c) Ayub National Park, Rawalpindi
 (d) Changa Manga, Lahore
152. The bank having largest number of branches is:
 (a) National Bank of Pakistan
 (b) Habib Bank Ltd
 (c) Allied Bank Ltd
 (d) United Bank Ltd
153. On the instruction of Quaid State Bank of Pakistan was formed as first Pakistani bank. Which of the following bank was established on the Quaid's instruction before partition of India?
 (a) National Bank of Pakistan
 (b) Habib Bank Ltd
 (c) Allied Bank Ltd
 (d) United Bank Ltd
154. The largest private bank in Pakistan is:
 (a) National Bank of Pakistan
 (b) Habib Bank Ltd
 (c) Allied Bank Ltd
 (d) United Bank Ltd
155. The oldest bank in Pakistan is:
 (a) National Bank of Pakistan
 (b) Habib Bank Ltd
 (c) Allied Bank Ltd
 (d) United Bank Ltd
156. On 14 August 1947 the only fully operational Muslim bank in Pakistan's territory was:
 (a) National Bank of Pakistan
 (b) Habib Bank Ltd
 (c) Allied Bank Ltd
 (d) United Bank Ltd
157. Previous name of Allied Bank Ltd was:
 (a) Islamic Bank (b) Asian Bank
 (c) Australasia Bank (d) Bank of Australia
158. Largest Cricket Ground in Pakistan is:
 (a) Ayub National Stadium, Quetta
 (b) National Stadium, Karachi
 (c) Gaddafi Stadium, Lahore
 (d) Quaid-i-Azam Stadium, Islamabad
159. The largest railway station of Pakistan is:
 (a) Kofri Railway Station
 (b) Multan Railway Station
 (c) Karachi Railway Station
 (d) Lahore Railway Station
160. Largest University in Pakistan is:
 (a) University of the Punjab
 (b) Karachi University
 (c) Peshawar University
 (d) Quaid-i-Azam University
161. The oldest tunnel in Pakistan Khojak Tunnel was constructed in:
 (a) 1891 (b) 1948
 (c) 1960 (d) 1974
162. Longest Railway Tunnel of Pakistan is Khojak Tunnel which is 3.9 Kilometres long. In which district of Balochistan it is situated:
 (a) Qilla Abdullah (b) Qilla Saifullah
 (c) Lasbela (d) Loralai
163. Which tunnel is also called "The Pak-Japan Friendship Tunnel"?
 (a) Khojak (b) Lowari Tunnel
 (c) Kohat Tunnel (d) none of these

164. The longest river of Pakistan is the Indus River. What is its approximate length?
 (a) 2,300 (b) 3,200 km
 (c) 3,600 (d) 2,000
165. Pakistan's largest desert is:
 (a) Thar (b) Thal
 (c) Cholistan (d) Kharan Desert
166. First agricultural reforms in Pakistan were introduced by General Ayub Khan in:
 (a) Jan 24, 1960 (b) Jan 24, 1961
 (c) Jan 24, 1962 (d) Jan 24, 1959
167. The first non-Muslim Commander in Chief of Pakistan Air Force was Air Vice Marshal:
 (a) L. Paery Cane (b) David Francis
 (c) Henry David (d) none of the above
168. The first Muslim Commander in Chief Pakistan Air Force was Air Marshal:
 (a) Shamshair Khan (b) Mukhtar Mirza
 (c) Ali Kuli Khan (d) Asghar Khan
169. Lake Manchar is the largest freshwater lake in Pakistan and one of Asia's largest. In which district of Sindh it is found?
 (a) Dadu (b) Larkana
 (c) Hyderabad (d) Sukkur
170. The largest mausoleum in Pakistan:
 (a) Mazar-e-Quaid
 (b) Mazar-e-Iqbal
 (c) Mazar-e-Dada Sahib
 (d) Mazar-e-Shah Ruknuddin
171. The largest oil field of Pakistan:
 (a) Missa Koswari (b) Sui
 (c) Toot (d) Mazar
172. Which statement about Khewra salt mine is true?
 (a) It is the largest salt mine of Pakistan
 (b) It is the second largest salt mine of the world
 (c) It is the oldest in the South Asia.
 (d) all of the above
173. Which country is the sixth largest arms buyer in the world?
 (a) Pakistan (b) Iran
 (c) Saudi Arabia (d) Singapore
174. Name the first Chief Scout Commissioner of Pakistan?
 (a) Liaqat Ali Khan
 (b) Quid-i-Azam
 (c) Nawabzada Nasrullah
 (d) None of these
175. When was the First Woman Bank established in Pakistan?
 (a) Dec 1, 1988 (b) Dec 1, 1989
 (c) Dec 1, 1973 (d) August 14 1948
176. The first newspaper of Urdu language is:
 (a) Jam-e-Jahan Numma
 (b) Urdu Guide Akhbar
 (c) Koh-e-Noor
 (d) None of these
177. Which statement about Samina Khayat Baig is true?
 (a) She is the first Pakistani woman to climb Mount Everest.
 (b) She is the third Pakistani to climb Mount Everest.
 (c) She is the youngest Muslim woman to climb Everest, having done so at the age of 21
 (d) all of the above
178. The 1st Olympic Gold Medal for Pakistan was in the Summer Olympic games of:
 (a) 1956 (b) 1960
 (c) 1964 (d) 1968
179. The First International Flight taken by PIA was taken on:
 (a) 25th May 1951 (b) 7th June 1954
 (c) 1st February 1955 (d) 17th June 1961
180. After partition the first established Pakistani bank was Muslim Commercial Bank. When it started its function?
 (a) 14 August 1947 (b) 15 August 1947
 (c) 18 August 1947 (d) 18 August 1947
181. What for the first time was introduced in Pakistan in January 24, 1959?
 (a) Industrial reforms
 (b) Agricultural reforms
 (c) Cultural reforms
 (d) none of these
182. Arfa Karim of Pakistan who died at the age of 18 on January 14, 2012 was:
 (a) the youngest Microsoft Certified Professionals (MCPs) in the world (in 2004 at the age of only 9)
 (b) the recipient of the Fatimah Jinnah Gold Medal in the field of Science and Technology
 (c) recipient of the President's Award for Pride of Performance
 (d) all of the above
183. The second nuclear plant of Pakistan is working in Chashama since 2001. Where the first Nuclear Plant was set up in 1972?
 (a) Karachi (b) Lahore
 (c) Islamabad (d) Chaghi

Answer Key

1. d	24. c	47. c	70. d	93. d	116. d	139. d	162. a
2. a	25. b	48. c	71. a	94. a	117. b	140. a	163. c
3. c	26. d	49. c	72. a	95. b	118. d	141. d	164. b
4. c	27. c	50. c	73. c	96. d	119. a	142. c	165. a
5. c	28. c	51. d	74. b	97. c	120. c	143. d	166. b
6. c	29. b	52. a	75. d	98. a	121. b	144. b	167. a
7. c	30. a	53. c	76. a	99. d	122. d	145. b	168. d
8. a	31. b	54. c	77. b	100. c	123. a	146. c	169. a
9. b	32. a	55. d	78. d	101. b	124. d	147. a	170. a
10. d	33. c	56. d	79. a	102. a	125. d	148. d	171. d
11. c	34. a	57. c	80. c	103. c	126. c	149. a	172. d
12. b	35. b	58. a	81. a	104. b	127. d	150. b	173. a
13. a	36. c	59. b	82. b	105. c	128. d	151. c	174. b
14. a	37. a	60. c	83. a	106. b	129. b	152. b	175. b
15. b	38. b	61. d	84. a	107. a	130. c	153. b	176. a
16. c	39. a	62. a	85. c	108. c	131. c	154. b	177. d
17. a	40. a	63. d	86. a	109. b	132. d	155. b	178. b
18. b	41. b	64. c	87. c	110. c	133. a	156. c	179. c
19. c	42. a	65. c	88. a	111. c	134. b	157. c	180. c
20. a	43. a	66. d	89. b	112. c	135. b	158. c	181. b
21. a	44. b	67. a	90. a	113. a	136. c	159. d	182. d
22. d	45. d	68. b	91. c	114. b	137. b	160. a	183. a
23. a	46. b	69. a	92. c	115. d	138. d	161. a	

♦♦♦♦♦♦♦♦♦♦

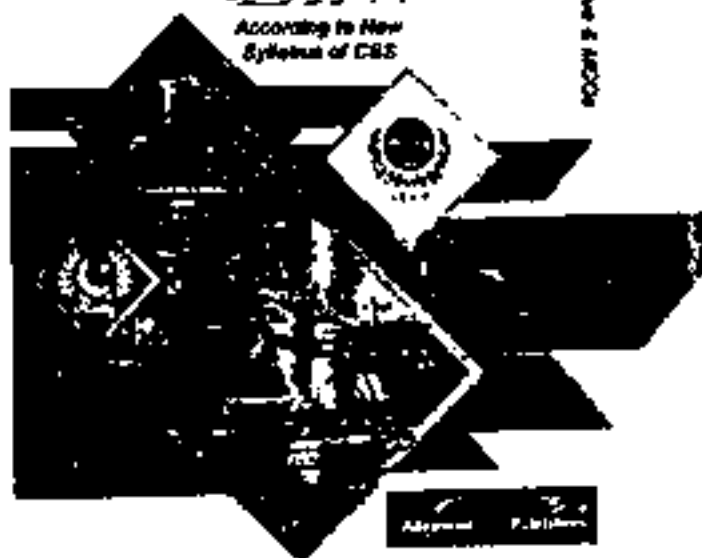
ADVANCED re thinking
International Relations
 for CSS



Yusuf Khan

Advanced Publishers

ADVANCED re thinking
Mercantile Law

According to New
Syllabus of CSS

Advanced Publishers

FIRST IN PAKISTAN

1. The first Pakistani female athlete who won gold medal in 11th SAF Games?
(a) Abida Jatoi
(b) Tasleem Aslam
(c) Syeda Abida Hussain
(d) Naseem Hameed
2. Name of the first bank which started its operation in Pakistan on August 17, 1947:
(a) Muslim commercial Bank
(b) Habib Bank Limited
(c) United Bank Limited
(d) Allied Bank Limited
3. First Pakistani who climbed Mount Everest in 2000 is:
(a) Nazir Sabir (b) Ashraf Hanan
(c) Numira Saleem (d) Rai Shaher Yar
4. First Pakistani who drew Pakistani flag in North Pole is:
(a) Nazir Sabir (b) Ashraf Hanan
(c) Numira Saleem (d) Rai Shaher Yar
5. The first agriculture reforms were introduced in Pakistan on:
(a) January 24, 1950
(b) January 24, 1958
(c) January 24, 1959
(d) January 24, 1957
6. The first nuclear power plant was set up in Karachi in:
(a) 1971 (b) 1970
(c) 1972 (d) 1973
7. 'Amir Krons' was the first poet of:
(a) Pushto (b) Balochi
(c) Sindhi (d) Kashmiri
8. The first canal water agreement was made with India on:
(a) May 4, 1950 (b) May 4, 1951
(c) May 4, 1948 (d) May 4, 1949
9. Which of the following was the first private Airline of Pakistan?
(a) Bhuya Airline
(b) Hajvery Airline
(c) Aero Asia Airline
(d) Air Blue
10. Which was the first public airline of Pakistan?
(a) Orient Airline
(b) Oriental Airline
(d) North West Airline
11. Mention the first capital of Pakistan:
(a) Lahore (b) Rawalpindi
(c) Karachi (d) Islamabad
12. After independence the first radio station was established in:
(a) Lahore (b) Rawalpindi
(c) Karachi (d) Islamabad
13. On November 28, 1964 the first TV station was established in the city of:
(a) Lahore (b) Karachi
(c) Dhaka (d) Rawalpindi
14. The first Nishan-e-Haider was given to:
(a) Capt. Raja Sarwar
(b) Major Aziz Bhatti
(c) Major Muhammad Tufail
(d) Fl. Lt. Sarfraz Rafiquee
15. Name of the first Lady Major General in the Pakistan Army:
(a) Dr. Shahida Malik
(b) Dr. Nosheen Rehman
(c) Dr. Razia Miaz
(d) Dr. Rehema Sarwar
16. First space satellite was launched by Pakistan in:
(a) 1991 (b) 1990
(c) 1989 (d) 1992
17. The first private TV channel was launched in:
(a) 1992 (b) 1990
(c) 1991 (d) 1989
18. Who was the first chief Election Commissioner of Pakistan?
(a) D.I. Khan
(b) S.A. Rehmat
(c) F.M. Khan
(d) Justice S. K. Bashir
19. Name of the first chief Justice of Pakistan:
(a) Justice Sardar A. Rashid
(b) Justice Bashir Ahmad
(c) Justice AR Cornelius
(d) Justice S.A. Rehman
20. When the first constitution of Pakistan was announced?
(a) August 14, 1958
(b) December 25, 1956
(c) March 23, 1956

21. When for the rehabilitation of refugees emergency was declared for the first time in the history of Pakistan?
 - (a) November 25, 1948
 - (b) August 27, 1948
 - (c) July 25, 1948
 - (d) September 25, 1948
22. The first Gazette of Pakistan was issued on August 15, 1947
 - (a) For announcement of Independence of Pakistan
 - (b) For appointment of Governor General of Pakistan
 - (c) For appointment of Chief Justice of Pakistan
 - (d) for the appointment of Chief Rehabilitation Commissioner
23. Who was the first Foreign Minister of Pakistan?
 - (a) Ghulam Muhammad
 - (b) Chaudhry Muhammad Ali
 - (c) Abdur Rub Nishtar
 - (d) Zafarullah Khan
24. Who was the first commander-in-chief of Army after independence?
 - (a) Gen Frank Meservy
 - (b) Gen Harvey Door
 - (c) Gen. H.G. Merk
 - (d) Gen. G. Austen
25. Who was the first Muslim commander-in-Chief of Army?
 - (a) Gen M. Musa Khan
 - (b) G.M. Ayub Khan
 - (c) Gen. Inshad Buski
 - (d) Gen. M. Ishtiaq Khan
26. Who was the first Muslim chief of Air Force of Pakistan?
 - (a) Air Marshal Asghar Khan
 - (b) Air Marshal Noor Khan
 - (c) Air Marshal Arshad Feroz
 - (d) Air Marshal Faiz
27. Who was the first Chief Minister of Punjab from August, 1947 to November 1948?
 - (a) Abdur Rab Nishtar
 - (b) Muhammad Hussain Chatla
 - (c) Iftikhar Hussain Memdoot
 - (d) Mumtaz Daultana
28. Name the chief Minister of Sindh from August 1947 to April 1948:
 - (a) Nisar Khoro
 - (b) Ayub Khoro
 - (c) Rahim Talpur
 - (d) Noor Talpur
29. Who was the first chief Minister of Khyber Pakhtoonkhwa?
 - (a) Khan Abdul Qayyum Khan
 - (b) Dr. Khan Sahib
 - (c) Abdur Rahman Hoodi
 - (d) Dr. Ali Khan
30. Who was the first Chief Minister of Balochistan from May 1972 to February 1973?
 - (a) Abdulah Murree
 - (b) Sardar Alta Ullah Mengal
 - (c) Akbar Bugti
 - (d) Sardar Akhtar Mengal
31. Name of the first Governor of Punjab from August 1947 to August 1949:
 - (a) Sardar Abdur Rab Nishtar
 - (b) Sir George Cunningham
 - (c) Khaliq-uz-Zaman
 - (d) Sir Francis Moody
32. The first Governor of Sindh from August 1947 to October 1948 was:
 - (a) Ghulam Hussain Hidayatullah
 - (b) Nabi Baksh Talpur
 - (c) Hamida Khoro
 - (d) None of these
33. Name of the first Governor of Khyber Pakhtoonkhwa (NWFP) from August 1947 to April 1948:
 - (a) Sir Francis Moody
 - (b) Sir L. Paery Cene
 - (c) Sir Francis Meservy
 - (d) Sir George Cunningham
34. First Martial Law was imposed in:
 - (a) October 1958
 - (b) September 1958
 - (c) August 1958
 - (d) November 1958
35. When first census was conducted in the subcontinent?
 - (a) 1901
 - (b) 1881
 - (c) 1891
 - (d) 1941
36. Which of the following was the first five year plan implemented in Pakistan?
 - (a) 1950 - 1955
 - (b) 1955 - 1960
 - (c) 1960 - 1965
 - (d) 1965 - 1970
37. The first President of Pakistan:
 - (a) Ghulam Muhammad
 - (b) Iskander Mirza
 - (c) Muhammad Ali Bogra
 - (d) Quaid-e-Azam
38. Who was the first Governor of State Bank of Pakistan?
 - (a) Ishrat Kamal
 - (b) Saeed Hamid
 - (c) Zahid Hussain
 - (d) Rashid Naqvi
39. Who is the first Vice President of Pakistan?
 - (a) Nur-ul-Amin
 - (b) Ch. Fazal Elahi
 - (c) Hussain Shaheed Suhrawardi
 - (d) None of these
40. Pakistan's first cabinet sworn on:
 - (a) August 15, 1947
 - (b) August 11, 1947
 - (c) September 7, 1947
 - (d) None of these
41. When Pakistan first time won the Cricket World Cup?
 - (a) 1982
 - (b) 1996
 - (c) 1999
 - (d) 2003
42. First Nuclear reactor of Pakistan was:
 - (a) Karachi nuclear power plant

- (b) Khushab nuclear power plant
(c) Chashma nuclear power plant
(d) None of these
43. First natural gas reserves were discovered in 1952 at:
(a) Sul (b) Mundi
(c) Khund (d) Zein
44. Who was the first Chairman of the Senate?
(a) Ashraf Qazi
(b) Habib Ullah Khan
(c) Munir Ahmad
(d) Justice Hafeez Ahmad
45. Who was the first Woman Judge of High Court in Pakistan?
(a) Zaib-un-Nisa (b) Majida Razvi
(c) Begum Zuhra (d) None of these
46. Which was the first airline of Pakistan?
(a) Pak Airways (b) Orient Airline
(c) PIA (d) None of these
47. Which is the first sports channel of Pakistan?
(a) NTM (b) PTV
(c) Super Geo (d) STN
48. The first railway track was established between:
(a) Karachi and Kotri
(b) Lahore and Okara
(c) Peshawar and Jamrud
(d) Quetta and Chaman
49. The first census in Pakistan was held in
(a) 1948 (b) 1951
(c) 1959 (d) 1961
50. First SOS village of Pakistan was established at:
(a) Karachi (b) Islamabad
(c) Lahore (d) Multan
51. When first SOS village was established in Pakistan?
(a) 1977 (b) 1981
(c) 1986 (d) 1997
52. The first track of Pakistan railway was laid down in:
(a) 1858 (b) 1861
(c) 1892 (d) 1902
53. What is the total length of first railway track?
(a) 86 Km (b) 97 Km
(c) 115 Km (d) 169 Km
54. Name the first Chief Scout Commissioner of Pakistan?
(a) Liaqat Ali Khan
(b) Nawabzada Nasrullah
(c) Quaid-i-Azam
(d) None of these
55. What for the first time was introduced in Pakistan in January 24, 1959?
(a) Agricultural reforms
(b) Industrial reforms
(c) Cultural reforms
(d) none of these
56. The second nuclear plant of Pakistan is working in Chashma since 2001. Where the first Nuclear Plant was set up in 1972?
(a) Karachi (b) Islamabad
(c) Lahore (d) Chaghi
57. Which of the following missiles Pakistan launched first time in August 11, 2005?
(a) Cruise missile Hatf V (Babur)
(b) Cruise missile Hatf VI (Babur)
(c) Cruise missile Hatf VII (Babur)
(d) Cruise missile Hatf VIII (Babur)
58. In Pakistan first private Channel was launched in 1990. Name the Channel?
(a) NTM (b) TNT
(c) STN (d) PTN
59. F.M Khan was the first:
(a) Commander-in-Chief of Pakistan
(b) Foreign Minister of Pakistan
(c) Chief Minister of Punjab
(d) Chief Election Commissioner of Pakistan
60. When for the first time Pakistan's Meteorological Department successfully experimented artificial rainfall in Sindh's area Thar?
(a) 13 August 1999
(b) 13 August 2001
(c) 13 August 2000
(d) 13 August 2005
61. What Pakistan fired for the first time in March, 2004?
(a) two stage Hatf-2 ballistic missile
(b) two stage Shaheen-2 ballistic missile
(c) two stage Hajvari-2 ballistic missile
(d) two stage Mohammad-2 ballistic missile
62. Who was Dr. Khan Sahib?
(a) first chief minister of Khyber Pakhtunkhwa
(b) first chief minister of Punjab
(c) first chief minister of Sindh
(d) first chief minister of Balochistan
63. What was issued in July 1948 in Pakistan?
(a) first Pakistani postal stamp
(b) first Pakistani newspaper
(c) first Pakistani Journal
(d) first Pakistani bank
64. Pakistan's first geo-scientific laboratory is functioning in:
(a) Lahore (b) Karachi
(c) Multan (d) Islamabad
65. In Pakistan First Women Bank was established in:
(a) 1989 (b) 1990
(c) 1991 (d) 1992
66. Jinnah station was established in which continent on January 25, 1991?
(a) Asia (b) Africa
(c) Europe (d) Antarctica

67. Pakistan's first tea processing plant started functioning in
 (a) Mansohra (b) Swat
 (c) Ziarat (d) Malakand
68. Which of the following was the first news agency of Pakistan?
 (a) APP (b) API
 (c) PPI (d) Blue Agency
69. The first tea processing plant of Pakistan was inaugurated on
 (a) 7 September 2001
 (b) 7 September 2002
 (c) 7 September 2003
 (d) 7 September 2005
70. First Pakistani who received noble prize?
 (a) Dr. Abdus Salam
 (b) Dr. Abdul Qadir Khan
 (c) Dr. Mubarrak
 (d) Dr. Munir Ahmed
71. When the TV Transmission started in the country first time?
 (a) November 24, 1964
 (b) November 25, 1964
 (c) November 28, 1964
 (d) November 30, 1964
72. When PTV started its colour transmission for first time?
 (a) December 20, 1976
 (b) December 20, 1977
 (c) December 20, 1978
 (d) None of these
73. Which of the following states joined Pakistan first?
 (a) Khairpur (b) Bahawalpur
 (c) Chitral (d) Swat
74. The first constructed Barrage of Pakistan was:
 (a) Jinnah Barrage
 (b) Sukkur Barrage
 (c) Tunsha Barrage
 (d) Ghulam Muhammad Barrage
75. First DNA Test laboratory was inaugurated in March, 2006 at:
 (a) Lahore
 (b) Karachi (Agha Khan Hospital)
 (c) Multan
 (d) Islamabad
76. First Motorway of Pakistan which was constructed in 1997 is:
 (a) Peshawar-Islamabad motorway
 (b) Pindi Bhattian-Faisalabad motorway
 (c) Karachi-Hyderabad motorway
 (d) Islamabad-Lahore motorway
77. Name the first governor of State Bank of Pakistan?
 (a) Quaid-e-Azam
 (b) Zahid Hussain
 (c) Bashir Ahmad
 (d) Mian Ahmad Aziz
78. When the first martial law was imposed in Pakistan?
 (a) October 1959 (b) October 1958
 (c) October 1960 (d) October 1957
79. Sir George Cunningham was the first governor of NWFP from August 1947 to October:
 (a) 1948 (b) 1949
 (c) 1950 (d) 1951
80. First emergency was declared in Pakistan on July 25, 1948. For what it was declared?
 (a) rehabilitation of refugees
 (b) stopping the massacre of Muslims by hands of Hindus
 (c) raising funds for the establishment of army
 (d) None of the above

Answer Key

1. d	11. c	21. b	31. d	41. a	51. a	61. b	71. b
2. b	12. c	22. b	32. a	42. a	52. b	62. a	72. a
3. a	13. a	23. d	33. d	43. a	53. d	63. a	73. b
4. c	14. a	24. a	34. a	44. b	54. c	64. d	74. b
5. c	15. a	25. b	35. a	45. b	55. a	65. a	75. d
6. c	16. b	26. a	36. b	46. b	56. a	66. d	76. d
7. a	17. b	27. c	37. b	47. c	57. c	67. a	77. b
8. c	18. c	28. b	38. c	48. a	58. d	68. a	78. b
9. b	19. a	29. b	39. a	49. b	59. d	69. a	79. a
10. a	20. c	30. b	40. a	50. c	60. c	70. a	80. a

♦♦♦♦♦♦♦♦♦♦

COOLEST, HIGHEST, LOWEST, BIGGEST, TALLEST, SMALLEST AND OLDEST; etc

1. The oldest constructed Barrage of Pakistan was:
 - (a) Jinnah Barrage
 - (b) Sukkur Barrage
 - (c) Tunsha Barrage
 - (d) Ghulam Muhammad Barrage
2. Indicate the largest city of Pakistan population wise:
 - (a) Islamabad
 - (b) Mullan
 - (c) Lahore
 - (d) Karachi.
3. Which is the highest Railway station in Pakistan?
 - (a) LandiKotal
 - (b) Khan Mehtarzai
 - (c) Pishin
 - (d) Rakshan
4. Name of the road which is highest at about 3000 meter height:
 - (a) Indus Highway
 - (b) Gilgit Highway
 - (c) Sharah-e-Karakoram
 - (d) None of these
5. Which of the following was the oldest news agency of Pakistan?
 - (a) APP
 - (b) API
 - (c) PPI
 - (d) Blue Agency
6. Name of the area which receive the heaviest snowfall in a year:
 - (a) Kaghan Valley
 - (b) Skardu
 - (c) Gilgit
 - (d) Nathiagall
7. Which of the following was the oldest private Airline of Pakistan?
 - (a) Bhuya Airline
 - (b) Halvery Airline
 - (c) Asia Airline
 - (d) Air Blue
8. Name of the highest battle field in Pakistan as well as in the world:
 - (a) Hispar Glacier
 - (b) Baltoira Glacier
 - (c) Siachin Glacier
 - (d) Yengunta Glacier
9. Which is the hottest place in Pakistan with highest record temperature 126°F?
 - (a) Rohri
 - (b) Sibbi
 - (c) Chaghi
 - (d) Jacobabad
10. The oldest TV station is located in the city of:
 - (a) Lahore
 - (b) Karachi
 - (c) Dhaka
 - (d) Rawalpindi
11. Which is the biggest airport of Pakistan?
 - (a) Quaid-e-Azam International Airport
 - (b) Allama Iqbal International Airport
 - (c) Chaklala Airport
 - (d) Islamabad Airport
12. Name of the biggest Commercial Bank of Pakistan:
 - (a) Muslim Commercial Bank
 - (b) Habib Bank Limited
 - (c) Al-Falah Bank
 - (d) United Bank Limited
13. Name of the biggest Barrage of Pakistan:
 - (a) Sukkur Barrage
 - (b) Taunsa Barrage
 - (c) Guddu Barrage
 - (d) Ghulam Muhammad Barrage
14. The first airline of Pakistan is:
 - (a) Pak Airways
 - (b) Orient Airline
 - (c) PIA
 - (d) None of them
15. Name of the crop sown on the largest area of Pakistan:
 - (a) Rice
 - (b) Sugarcane
 - (c) Cotton
 - (d) Wheat
16. Name of the biggest railway workshop found in Pakistan
 - (a) Sialkog
 - (b) Mughalpura
 - (c) Sarachi
 - (d) Mardan
17. Which is the largest district of Pakistan?
 - (a) Bahawalpur
 - (b) Lahore
 - (c) Chaghi
 - (d) Khuzdar
18. In Pakistan which is the largest source of energy?
 - (a) Hydel
 - (b) Thermal
 - (c) Nuclear
 - (d) Coal based
19. Where the largest salt water lake 'HamunMashkhel' is situated?
 - (a) Punjab
 - (b) Northern Areas
 - (c) Balochistan
 - (d) Khyber Pakhtunkhwa
20. Pakistan's largest Stock Exchange market is in:
 - (a) Karachi
 - (b) Lahore
 - (c) Islamabad
 - (d) None of the above
21. Pakistan's largest trade partner is:
 - (a) USA
 - (b) Japan
 - (c) Saudi Arabia
 - (d) China
22. Mention the major sugarcane producer province?

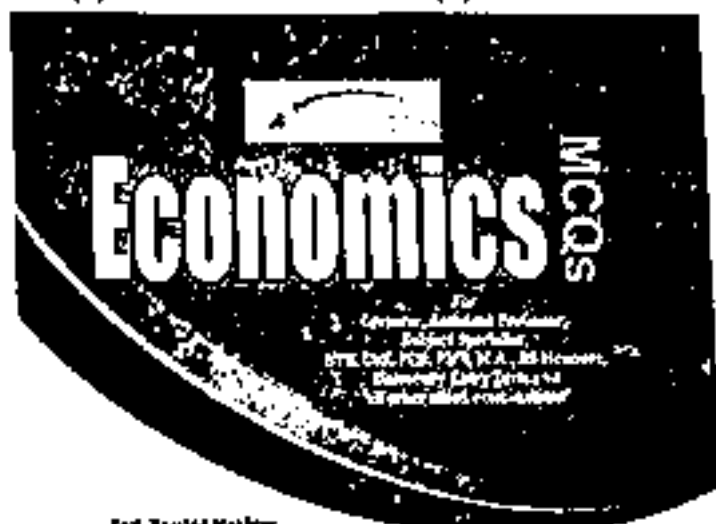
- (a) Khyber Pakhtunkhwa
 - (b) Balochistan
 - (c) Punjab
 - (d) Sindh
23. Mention the major cotton producer province?
- (a) Khyber Pakhtunkhwa
 - (b) Balochistan
 - (c) Punjab
 - (d) Sindh
24. Name the largest CNG consumer of Asia?
- (a) Russia
 - (b) China
 - (c) Japan
 - (d) Pakistan
25. Which country is the second largest CNG consumer?
- (a) Russia
 - (b) China
 - (c) Japan
 - (d) Pakistan
26. Which is the second densely populated province of Pakistan?
- (a) Punjab
 - (b) Khyber Pakhtunkhwa
 - (c) Baluchistan
 - (d) Sindh
27. Which is the most thinly populated province of Pakistan?
- (a) Khyber Pakhtunkhwa
 - (b) Punjab
 - (c) Baluchistan
 - (d) Sindh
28. Pakistan's largest museum is:
- (a) Lahore museum
 - (b) Pindi museum
 - (c) Karachi museum
 - (d) None of these
29. Which is the OLDEST airline of the Pakistan?
- (a) Orient Airways
 - (b) Pakistan Airline
 - (c) PIA
 - (d) None of these
30. Name the biggest park in Pakistan?
- (a) Pindi National Park
 - (b) Ayub National Park
 - (c) Gujranwala National Park
 - (d) Gulshan Iqbal
31. Which is the largest mobile company in Pakistan?
- (a) Warid
 - (b) Zong
 - (c) Mobitel
 - (d) U-fone
32. Which is the oldest place in Pakistan?
- (a) Skardu
 - (b) Gagai
 - (c) Bakistan
 - (d) None of these
33. Name of the dam which has the largest water storage capacity in Pakistan:
- (a) Mangla
 - (b) Tarbela Dam
 - (c) GaudBrotha
 - (d) None of these
34. Which is the biggest desert found in Pakistan?
- (a) Rohri
 - (b) Cholistan
 - (c) Thar
 - (d) None of them
35. The oldest Nuclear reactor of Pakistan was:
- (a) Karachi nuclear power plant
 - (b) Khushab nuclear power plant
 - (c) Chashma nuclear power plant
 - (d) None of these
36. Which is the biggest fort found in Pakistan?
- (a) Kot Digi Fort
 - (b) Kun Court Fort
 - (c) Lahore Fort
 - (d) Rani Kot Fort
37. Which is the biggest Gas field found in Pakistan?
- (a) Sui Gas field
 - (b) Dhumal
 - (c) Dhodak
 - (d) Pirkoh
38. Where is the biggest hydroelectric power station found in Pakistan?
- (a) Mangla Dam
 - (b) Warsak Dam
 - (c) Tarbela Dam
 - (d) Khanpur Dam
39. Which is the oldest fort found in Pakistan?
- (a) Kot Digi Fort
 - (b) Kun Court Fort
 - (c) Daraward Fort
 - (d) Rani Kot Fort
40. Which is the biggest nuclear power station Pakistan?
- (a) Karachi Nuclear Plant
 - (b) Chashma
 - (c) Hyderabad Nuclear Plant
 - (d) None of them
41. Which is the coldest place in Pakistan?
- (a) Ayubia
 - (b) Malam Jabba
 - (c) Skardu
 - (d) Nathia Gali
42. Which is the highest dam in Pakistan?
- (a) Tarbela Dam
 - (b) Rawal Dam
 - (c) Mangla Dam
 - (d) Warsak Dam
43. Name of the highest glacier found in Pakistan?
- (a) Kargil
 - (b) Lulusar
 - (c) Siachen
 - (d) Korala
44. Which is the highest park situated more than 4000 metres above sea level?
- (a) Green Park
 - (b) Northern Area Park
 - (c) Ayub Park
 - (d) National Park
45. Which is the highest pass situated at a height of approximately 6000 metres?
- (a) Khunjab Pass
 - (b) Muztagh Pass
 - (c) Mintaka Pass
 - (d) Dorab Pass
46. Name the largest Island found in Pakistan
- (a) Omara
 - (b) Bhura
 - (c) Manora
 - (d) None of the above
47. Which one of the following is the largest sector of Pakistan's economy?
- (a) Agriculture
 - (b) Banking
 - (c) Industry
 - (d) Manufacturing
48. Which one is the dominant source of foreign exchange earning?
- (a) Textile
 - (b) Foreign remittance
 - (c) Agriculture
 - (d) Manufacturing
49. Pakistan's major seasons for agricultural crops are
- (a) Kharif and Barani

- (b) Khan and Rabi
(c) Barani and Rabi
(d) Khan, Rabi and Barani
50. Oldest SOS village of Pakistan was located at
(a) Karachi (b) Islamabad
(c) Lahore (d) Multan
51. Lahore SOS village was established in
(a) 1977 (b) 1981
(c) 1986 (d) 1997
52. Which is the second most polluted country in the world?
(a) India (b) Peru
(c) Pakistan (d) Afghanistan
53. Which is the biggest Thermal Power station found in Pakistan?
(a) Hub (b) Manchar
(c) Duddu (d) Kot Addu
54. Which is the largest river of Balochistan?
(a) Porah River (b) Hingol River
(c) Dasht River (d) Hub River
55. What is the (area wise) rank of Pakistan among the world's largest countries?
(a) 33th (b) 34th
(c) 35th (d) 36th
56. What is the (population wise) rank of Pakistan among the world's largest countries?
(a) 5th (b) 8th
(c) 7th (d) 8th
57. Name of the biggest Hockey Stadium of Pakistan?
(a) National Stadium Karachi
(b) Hockey Stadium Islamabad
(c) National Hockey Stadium Lahore
(d) None of them
58. The biggest Industry of Pakistan is:
(a) Cement (b) Sugar
(c) Textile (d) Paper
59. The biggest Industrial unit in public sector is
(a) Karachi Shipyard
(b) Pakistan Steel Mills
(c) State Cement
(d) Sugar
60. Name of the longest railway tunnel found in Pakistan:
(a) Lawari (b) Khojak
(c) Kachura (d) Atak
61. Name of the longest tunnel which is under construction since long period:
(a) Khojak Tunnel (b) Kachura Tunnel
(c) Lawari Tunnel (d) Chianlar Tunnel
62. Name of the Province which have longest coastline?
(a) Baluchistan
(b) Sindh
(c) Khyber Pakhtunkhwa
(d) None of them
63. What is the ratio of Punjabi speaking population?
(a) 54% (b) 48%
(c) 53% (d) 55%
64. What is the total length of first railway track?
(a) 86 Km (b) 97 Km
(c) 115 Km (d) 169 Km
65. The boundary between Afghanistan and Pakistan is called
(a) Radcliff Line (b) McMahon Line
(c) Durand Line (d) None of them
66. Which is the largest lake in Jammu & Kashmir
(a) Dal Lake (b) Nagin Lake
(c) Wular Lake (d) None of these
67. Which is the tallest building of Pakistan?
(a) Habib Bank Building Karachi
(b) Financial Tower Karachi
(c) Muslim Commercial Bank Building Karachi
(d) None of the above
68. Which is the lowest point below the sea level in Pakistan?
(a) Karachi Airport (b) Indus Plain
(c) Indian Ocean (d) Dera Ghazi Khan
69. Which is the highest point above the sea level in Pakistan?
(a) Pamir
(b) Nanga Parbat
(c) K-2 (Goodwin Austin)
(d) Saichen glacier
70. Which of the following is the oldest language of Pakistan?
(a) Punjabi (b) Sindhi
(c) Barohi (d) Pushto
71. Pakistan shares longest border with:
(a) Iran (b) China
(c) Afghanistan (d) India
72. "Rani Kot Fort" is the largest fort in Pakistan situated near the city of:
(a) Dera Ghazi Khan (b) Peshawar
(c) Hyderabad (d) Multan
73. When did Pakistan become an Islamic Republic?
(a) 1947 (b) 1949
(c) 1956 (d) 1973
74. Pakistan's biggest export item is:
(a) Rice
(b) Sports and Surgical goods
(c) Leather Garments
(d) Cotton/Textile
75. The tallest building in Pakistan is MCB Tower at Karachi. Mention the number of its storey?
(a) 29 (b) 30
(c) 18 (d) 20
76. There is an approved plan of Ensha Tower in Karachi. How many storey it is planned?
(a) 80 (b) 29
(c) 85 (d) 40
77. Which is the largest jungle of Pakistan?

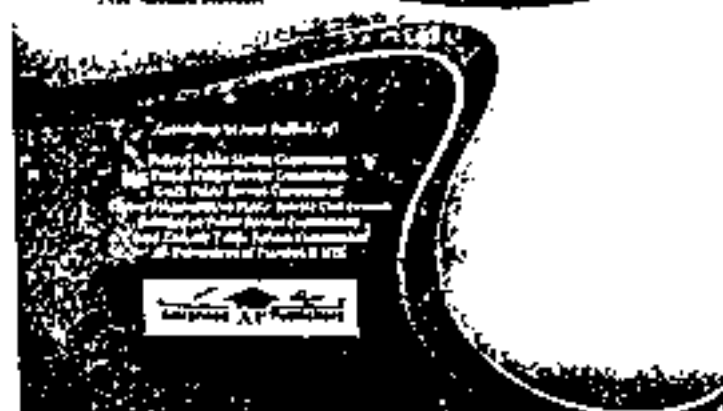
- (a) Changa Manga (b) Junpur
(c) Chitral (d) Chichawalni
78. The area of highest rainfall in Pakistan is:
(a) Hunza (b) Murree
(c) Nathiagali (d) None of them
79. Which one of the following is the biggest man-made lake found in Pakistan?
(a) HubLake (b) MancharLake
(c) KeenjharLake (d) HalejiLake
80. Which one of the following is the biggest natural lake found in Pakistan?
(a) Saif-ul-Malook Lake
(b) MancharLake
(c) LalusarLake
(d) SalParaLake
81. In which Province of Pakistan Volcano Mountains are located?
(a) Punjab
(b) Sindh
(c) Baluchistan
(d) Khyber Pakhtunkhwa
82. Which is the largest mine excavated in Pakistan?
(a) Lakhra Coal Mines
(b) Ghasa China Clay Mines
(c) Salt Mines Khewra
(d) Salt Mines Kalabagh
83. Which is the biggest mosque in Pakistan?
(a) Jamia Mosque Karachi
(b) Chandni Mosque Peshawar
(c) Shahi Mosque Lahore
(d) Faisal Mosque Islamabad
84. Which is the largest oil field found in Pakistan?
(a) Mazari (b) Attock
(c) Balkassar (d) Pich
85. Largest stadium of athletics of Pakistan was present in
(a) Lahore (b) Islamabad
(c) Multan (d) Karachi
86. Name of the biggest Park (area wise) in Pakistan:
(a) Bagh-e-Jinnah Lahore
(b) AyubNational Park
(c) Chhanga Manga
(d) None of them
87. In which sector the largest labour force is attached in Pakistan?
(a) Industry (b) Agriculture
(c) Trade (d) Mines
88. Which is the second densely populated province of Pakistan?
(a) Punjab
(b) Khyber Pakhtunkhwa
(c) Baluchistan
(d) Sindh
89. Which is the largest district of Punjab Province?

Pakistan?

- (a) Khyber Pakhtunkhwa (b) Punjab
(c) Baluchistan (d) Sindh



For the use of students of the Intermediate and University Examinations



90. The largest spoken language in Pakistan is
(a) Urdu (b) Punjabi
(c) Sindhi (d) Pashto
91. Largest exports are made by Pakistan to:
(a) America (b) Japan
(c) China (d) Saudi Arabia
92. Pakistan's major import item is:
(a) Fertilizers
(b) Medicines
(c) Transport goods
(d) Petroleum products
93. Largest imports are made by Pakistan from:
(a) China (b) Japan
(c) America (d) Canada
94. Which is the largest district of Punjab Province?
(a) Vehari (b) Bahawalpur
(c) Multan (d) Dera Ghazi Khan
95. Pakistan mainly imports edible oil from:
(a) Brazil (b) Malaysia
(c) Indonesia (d) India
96. Which of the following Oil refinery has the largest operating capacity in Pakistan?
(a) Attock oil refinery
(b) Pak-Arab oil refinery
(c) National oil refinery

97. Which is the longest Motorway in Pakistan?
 (a) M5 (b) M2
 (c) M8 (d) M0
98. The biggest market of Pakistan exports is:
 (a) USA (b) UK
 (c) China (d) Saudi Arabia
99. Which of the following is the biggest cricket stadium of Pakistan?
 (a) Qaddafi Stadium Lahore
 (b) Iqbal Stadium Faisalabad
 (c) National Stadium Karachi
 (d) None of them
100. The soil composed of sand and clay is called
 (a) Sandy soil (b) Loam soil
 (c) Clayey soil (d) Mixture soil
101. The highest population density rate in Pakistan is in
 (a) Punjab (b) FATA
 (c) Islamabad (d) Sindh
102. Which is the oldest forest of Pakistan?
 (a) Changa Manga (b) Junpur
 (c) Chitral (d) Chichawatni
103. Which of the following is most urbanized area in Pakistan?
 (a) Khyber Pakhtunkhwa (b) Sindh
 (c) Punjab (d) Baluchistan
104. The soil of Indus delta is:
 (a) Sandy (b) Clayey
 (c) Rocky (d) Mixture
105. Which crop is mostly cultivated on the Indus Delta soils?
 (a) Sugarcane (b) Rice
 (c) Maize (d) Beans
106. Which type of soil Balochistan, Cholistan and Thar have?
 (a) Khaddar soil (b) Bhongar soil
 (c) Mountain soil (d) Sandy desert soil
107. Which is the oldest forest of Pakistan?
 (a) Changa Manga (b) Junpur
 (c) Chitral (d) Chichawatni
108. Name the largest land found in Pakistan:
 (a) Omara (b) Bhura
 (c) Manora (d) None of these
109. Name of the largest museum found in Pakistan:
 (a) Karachi (b) Lahore
 (c) Multan (d) Islamabad
110. Largest shipping company of Pakistan was:
 (a) Pakistan national shipping corporation
 (b) Karachi shipping corporation
 (c) Gawadar shipping cooperation
 (d) None of these
111. The tallest building in Pakistan is MCB Tower at:
 (a) Lahore (b) Islamabad
 (c) Multan (d) Karachi
112. Largest stadium of athletics of Pakistan was present in:
 (a) Lahore (b) Islamabad
 (c) Multan (d) Karachi
113. Which is the largest university of Pakistan?
 (a) Quaid-e-Azam
 (b) Punjab University
 (c) Karachi University
 (d) Govt. College University
114. Which is the largest (biggest) province according to area?
 (a) Punjab
 (b) Khyber Pakhtunkhwa
 (c) Sindh
 (d) Balochistan
115. The area of lowest rainfall in Pakistan is:
 (a) Nushki (b) Quetta
 (c) Thar (d) Nokhudi

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|--------|--------|
| 1. b | 16. b | 31. c | 46. c | 61. c | 76. c | 91. a | 106. d |
| 2. d | 17. c | 32. a | 47. a | 62. a | 77. a | 92. d | 107. b |
| 3. b | 18. b | 33. b | 48. c | 63. b | 78. b | 93. c | 108. c |
| 4. c | 19. c | 34. c | 49. b | 64. d | 79. c | 94. b | 109. a |
| 5. a | 20. a | 35. a | 50. c | 65. c | 80. b | 95. b | 110. a |
| 6. b | 21. a | 36. d | 51. a | 66. c | 81. c | 96. b | 111. d |
| 7. b | 22. c | 37. a | 52. c | 67. c | 82. c | 97. c | 112. b |
| 8. c | 23. c | 38. c | 53. c | 68. c | 83. d | 98. a | 113. b |
| 9. d | 24. d | 39. c | 54. b | 69. c | 84. a | 99. c | 114. d |
| 10. a | 25. d | 40. b | 55. c | 70. c | 85. b | 100. b | 115. d |
| 11. a | 26. d | 41. c | 56. b | 71. c | 86. b | 101. c | |
| 12. b | 27. c | 42. c | 57. c | 72. c | 87. b | 102. b | |
| 13. a | 28. c | 43. c | 58. c | 73. c | 88. d | 103. b | |
| 14. b | 29. a | 44. d | 59. b | 74. d | 89. c | 104. b | |
| 15. d | 30. b | 45. b | 60. b | 75. a | 90. b | 105. b | |



FORTS IN PAKISTAN

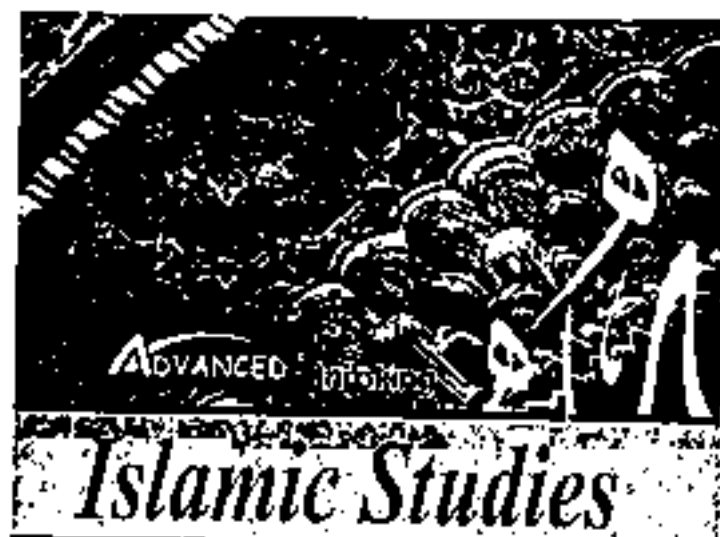
1. Which fort is located at the highest point of Khyber Pass?
(a) Ali Masjid Fort (b) Bala Hissar Fort
(c) Atit Fort (d) none of these
2. What is the elevation of Ali Masjid Fort?
(a) 2,152 ft (b) 3,174 ft
(c) 3,856 ft (d) 1,258 ft
3. Attock Fort is situated about 101 km west of Islamabad. Which Mughal emperor constructed it?
(a) Shahjahan (b) Akber
(c) Baber (d) Humayun
4. The Fort Bala Hissar is located at:
(a) Kashmir (b) Peshawar
(c) Islamabad (d) Karachi
5. According to Dr. Hussain Khan, who gave the name Bala Hissar?
(a) Afghan King Taimur Shah Durrani
(b) Irani King Taimur Durrani
(c) Mughal King Taimur Durrani
(d) none of these
6. The Sikhs who conquered Peshawar and replaced the name Bala Hissar with Samir Garh but the name did not become popular. Mention the year?
(a) 1830 (b) 1834
(c) 1835 (d) 1840
7. Baltit or Balti Fort is located in:
(a) Hunza valley (b) Naran valley
(c) Nimra valley (d) none of these
8. Name the square fortress in Pakistan near Bahawalpur?
(a) Jamrud fort (b) Deorwar fort
(c) Ranikot fort (d) Balti fort
9. Which Raja built this fort?
(a) Raja Bhutta (b) Deora
(c) Mubarak Khan (d) none of these
10. Where the Fort of Munde Shahid is located?
(a) 50 Km from Bahawalpur
(b) 65 km from Bahawalpur
(c) 70 km from Bahawalpur
(d) 45 km from Bahawalpur
11. Gori Fort is located 8 km north-east of Taxila. Who built in 5th century?
(a) Christian monks
(b) Buddhist monks
(c) Mughal emperor Akber
(d) none of these
12. Sultan Masud used Gori fort in his reign. Name his father?
(a) Sultan Mahmood Ghazni
(b) Sultan Shahabuddin Ghori
(c) Sultan Nizamuddin
(d) none of these
13. Jamrud Fort Located at the entrance to the Khyber Pass. Who built it in 1823?
(a) Mughals (b) Sikhs
(c) Irani (d) Britains
14. The Kot Diji Fort is in Kot Diji that is the town of:
(a) Khairpur (b) Balistan
(c) Kashmir (d) Karachi
15. Who built the Kot Diji Khan between 1785 to 1795?
(a) Mir Sohrab Khan Talpur
(b) Mir Sohrab Khan Mirani
(c) Mir Sohrab Khan Khilji
(d) Mir Sohrab Khan Durrani
16. Lahore Fort's area is:
(a) 20 hectares (b) 25 hectares
(c) 30 hectares (d) 35 hectares
17. When the Lahore fort was inscribed as a UNESCO World Heritage Site?
(a) 1980 (b) 1981
(c) 1982 (d) 1983
18. Multan Fort was originally known as:
(a) Katochgarh (b) Katochbagh
(c) Katochnagar (d) none of these
19. There are two historical forts on opposite sides of the Neelum River in Muzaffarabad. Name them?
(a) Black Fort and White Fort
(b) Red Fort and Black Fort
(c) White Fort and Pink Fort
(d) Black Fort and Purple Fort
20. Name the founder of Muzaffarabad who completed the construction of Red Fort in 1646.
(a) Khushai Khan (b) Zafer Khan
(c) Moen Khan (d) Muzaffar Khan
21. Where the Ranikot Fort is located?
(a) Punjab (b) Sindh
(c) Balochistan (d) NWFP
22. Rawat Fort is located in Pothohar. When the battle was fought between the Gakhar chief Sultan Sarang Khan and Sher Shah Suri?
(a) 1546 AD (b) 1646 AD

- (c) 1746 AD (d) 1746 AD
23. Rohlas Fort was a garrison fort built by the great Afghan king.
(a) Sher Shah Suri (b) Ahmad Shah
(c) Hasan Shah (d) none of these
24. What is the area of Rohlas Fort?
(a) 15.36 acres (b) 12.63 acres
(c) 18.36 acres (d) 14.69 acres
25. Which Fort blocks the way from Peshawar to Lahore?
(a) Sialkot Fort (b) Rawal Fort
(c) Rohlas Fort (d) Jamrud Fort
26. According to which historian Raja Salbān re-established the Sialkot city around the 2nd century A.D?
(a) Drayas Jee (b) Raja Singh
(c) Ajay Singh (d) Vijay Singh
27. Who conquered Sialkot Fort during his reign from 1179 to 1186?
(a) Shams-ud-dola
(b) Agha Khan
(c) Akber
(d) Shab-ud-din Ghorī

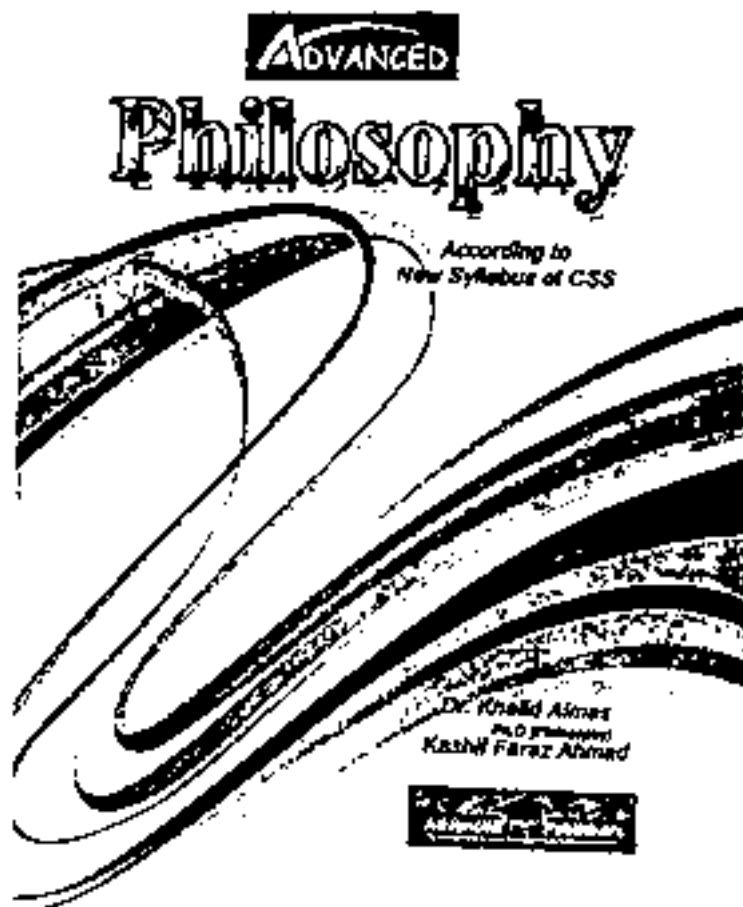
Answer Key

- | | | | | | | |
|------|------|-------|-------|-------|-------|-------|
| 1. a | 5. a | 9. a | 13. b | 17. b | 21. b | 25. c |
| 2. b | 6. b | 10. a | 14. a | 18. a | 22. a | 26. a |
| 3. c | 7. a | 11. b | 15. a | 19. b | 23. a | 27. d |
| 4. b | 8. b | 12. a | 16. a | 20. d | 24. b | |

♦♦♦♦♦♦♦♦♦♦



Hamir Khan



Dr. Khalid Ahmed
Ph.D. Philosophy
Kashif Faraz Ahmed



DISTINCTIVE NAME OF CITIES OF PAKISTAN

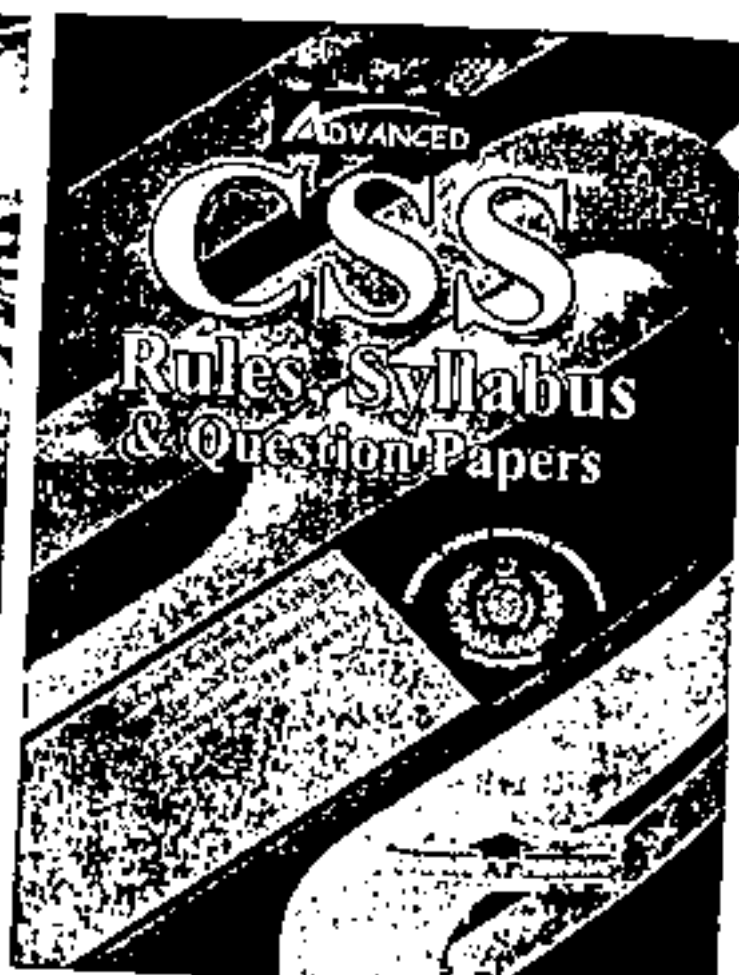
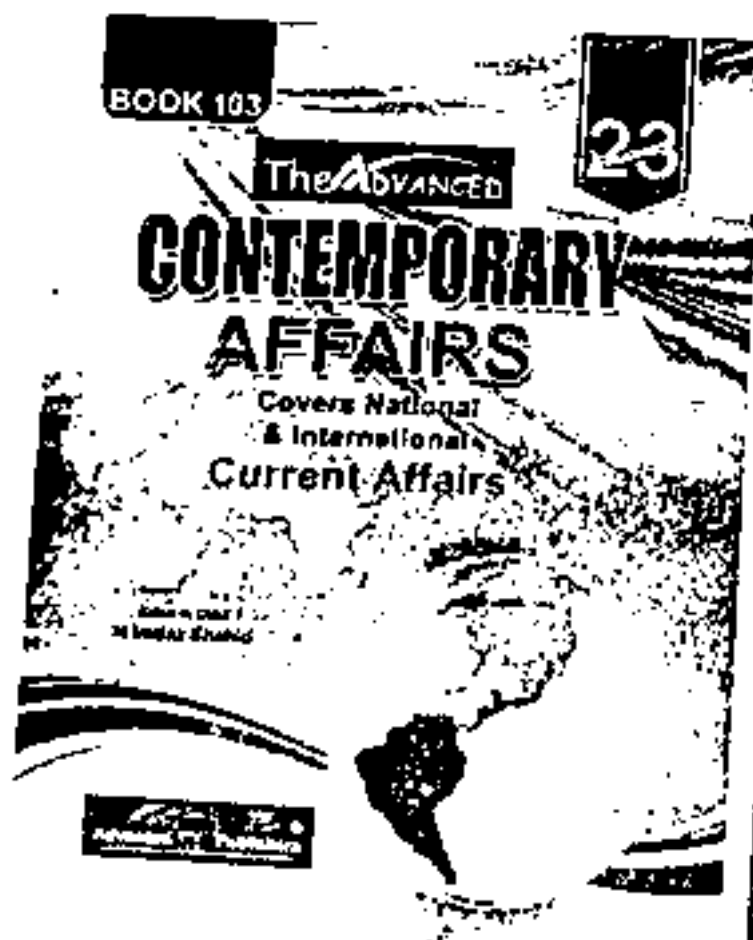
1. What is the nick name of Kaghan?
(a) Manchester of Pakistan
(b) Pearl of the Himalaya
(c) Switzerland of Pakistan
(d) Gateway of invaders
2. What is the nick name of Swat?
(a) Manchester of Pakistan
(b) City of Saints
(c) Switzerland of Pakistan
(d) Gateway of invaders
3. What is the nick name of Multan?
(a) Manchester of Pakistan
(b) City of Saints
(c) Switzerland of Pakistan
(d) Gateway of invaders
4. Which land of Pakistan is known "Queen of Crops"?
(a) Punjab (b) Sindh
(c) Baluchistan (d) KPK
5. Which province of Pakistan is known as "Land of Apples"?
(a) Punjab (b) Baluchistan
(c) Sindh (d) KPK
6. Which province of Pakistan is called "Land of Five Rivers"?
(a) Sindh (b) KPK
(c) Baluchistan (d) Punjab
7. Which city is called "City of Colleges"?
(a) Lahore (b) Multan
(c) Cairo (d) Dhaka
8. Which city is known as "Gateway of Pakistan"?
(a) Faisalabad (b) Karachi
(c) Khyber (d) Badin
9. Which city of Pakistan is known as "Brasilia of Pakistan"?
(a) Swat (b) Multan
(c) Islamabad (d) Lahore
10. Which city of Pakistan is known as "City of Saints"?
(a) Multan (b) Quetta
(c) Uch (d) Bahawalpur
11. Which cities were awarded Hilal-e-Istiqal in war 1965?
(a) Lahore (b) Sialkot
(c) Sargodha (d) All of above
12. Which city of Pakistan is called "City of Lightening"?
(a) Lahore (b) Karachi
(c) Faisalabad (d) Multan
13. Which city is called "City of Mosques"?
(a) Lahore (b) Multan
(c) Dhaka (d) Sahiwal
14. Which city of the world is known as "Little Pakistan"?
(a) Aberdeen (b) London
(c) Cairo (d) Bradford
15. Which province is known as "Bab-ul-Islam"?
(a) Punjab (b) Sindh
(c) Baluchistan (d) KPK
16. Which city of Pakistan is called "Manchester of Pakistan"?
(a) Faisalabad (b) Multan
(c) Sialkot (d) Gujranwala
17. Which place of Pakistan is called "Replica of the Sahara"?
(a) Skardu (b) Baltistan
(c) Chitral (d) Murree
18. About which place it is said that "there cooking is forbidden"?
(a) Hunza (b) Murree
(c) Chitral (d) Himalaya
19. Which valley is called "Pearl of the Himalaya"?
(a) Naran (b) Kaghan
(c) Chitral (d) Swat
20. Which place of Pakistan is called "Malika-e-Kohsar"?
(a) Skardu (b) Baltistan
(c) Chitral (d) Murree
21. What is the nick name of Faisalabad?
(a) Manchester of Pakistan
(b) City of Saints
(c) Switzerland of Pakistan
(d) Gateway of invaders
22. Which neighbouring country of Pakistan is known as Buffer state of Asia?
(a) China (b) India
(c) Iran (d) Afghanistan

23. Which city of Pakistan is known as "Valley of Flowers"?
 (a) Peshawar (b) Quetta
 (c) Karachi (d) Lahore
24. Which city of Pakistan is known "City of Groceries"?
 (a) Islamabad (b) Multan
 (c) Swat (d) Quetta
25. Which city is called "City of Textiles"?
 (a) Vehari (b) Karachi
 (c) Swat (d) Faisalabad
26. Which province of Pakistan is known as "Bread Basket of Pakistan"?
 (a) Sindh (b) Punjab
 (c) KPK (d) Balochistan
27. Which City of Pakistan is known "Switzerland of Pakistan"?
 (a) Mangora (b) Khagan
 (c) Swat (d) Lahore
28. Which place is known in the history of India Pakistan subcontinent as "Gateway of Invaders"?
 (a) Khyber Pass (b) Korabaram
 (c) Lahore (d) Dehi
29. Which city is called "Heart of Pakistan"?
 (a) Swat (b) Multan
 (c) Pakpattan (d) Lahore
30. Which country of the world is known as "Silk Home of the World"?
 (a) India (b) Pakistan
 (c) China (d) Iran

Answer Key

- | | | | | | | | |
|------|------|-------|-------|-------|-------|-------|-------|
| 1. b | 5. b | 9. c | 13. c | 17. a | 21. a | 25. d | 29. d |
| 2. c | 6. d | 10. a | 14. d | 18. a | 22. d | 26. b | 30. b |
| 3. b | 7. a | 11. d | 15. b | 19. b | 23. a | 27. c | |
| 4. a | 8. b | 12. b | 16. a | 20. d | 24. a | 28. a | |

♦♦♦♦♦♦♦♦♦♦



OLD & NEW NAMES OF CITIES

1. The old name of Lahore City is:
(a) Mahmoodpur (b) Mansoorabad
(c) Ranjeet Nagr (d) Varanasi Kot
2. Shal Kot is the old name of:
(a) Sialkot (b) Quetta
(c) Mansoorabad (d) Vehari
3. What is the new name of NWFP?
(a) Khan Garh
(b) Khyber Pakhtunkhwa
(c) Pakhtunkhwa
(d) Frontier Pakhtunkhwa
4. What is the name of Hyderabad at the time of Muhammad Bin Qasim?
(a) Mahmood Kot (b) Neroon Kot
(c) Salwan Kot (d) Nerwan Kot
5. What is the new name of Kot Radha Kishan?
(a) Bilalabad (b) Mahmoodabad
(c) Rai Nagar (d) Phool Nagar
6. What is the new name of Bhai Phero?
(a) Phool Naga (b) Rai Nagar
(c) Azam Nagar (d) None of these
7. What is the old name of Mandi Ahmedabad?
(a) Mandi Khatum Pur
(b) Mandi Dhaniwal
(c) Mandi Hera Singh
(d) Mandi Munshi Lal Singh
8. What is the old name of Peshawar?
(a) Ajodhan (b) Shampur
(c) Pershapur (d) Khanpur
9. Gorge Town is the old name of:
(a) Bangloor (b) Calcutta
(c) Madras (d) Attock
10. What is the old name of Attock?
(a) Cambelipur (b) Banjul
(c) Patan (d) Akmolpur
11. What is the old name of Zhob?
(a) Fort Sandeman (b) Canton
(c) Amir Kot (d) None of these
12. What is the name of Karachi City?
(a) Kalanchi (b) Mansoor pura
(c) Chach Nagar (d) Raja Dahir Kot
13. Which of the following name is the old name of Pakpattan?
(a) Ajodhan Pur (b) Naring Singh
(c) Mahmood Kot (d) Mughalpura
14. Ajodhan was changed to Pakpattan by which Mughal Emperor?
(a) Shahjehan (b) Orangzeb
(c) Jehangir (d) Akbar
15. What is the new name of Hindu Bagh?
(a) Muslim Bagh (b) Sindh Bagh
(c) Kalabagh (d) Rawan Bagh
16. What is the old name of Bin Qasim (sea port)?
(a) Pepri (b) Debal
(c) Neroon (d) Dahir Kot
17. What is the old name of Muzra Shahi Muqem?
(a) Pathar wal (b) Sindh Bagh
(c) Kalabagh (d) Rawan Bagh
18. The old name of Dhaka is:
(a) Akbar Nagar (b) Jehangir Nagar
(c) Khan pur (d) Raj Shahi
19. What is the old name of Jacobabad?
(a) Khan Pur (b) Sham Pur
(c) Murti Garh (d) Khan Garh
20. What is the new name of Salwan Kot?
(a) Sialkot (b) Multan
(c) Mansoorabad (d) Vehari
21. The area of Islamabad before declaration as the capital of Pakistan was known by the name of _____:
(a) Raj Shahi (b) Sun Nagar
(c) Gandhara (d) None of these
22. What is the old name of Hyderabad (Sindh)?
(a) Mahmood Kot (b) Neroon Kot
(c) Salwan Kot (d) Persha Kot
23. What is the old name of Quetta city?
(a) Shal Kot (b) Persha Pur
(c) Mohlan Pur (d) None of these

24. What is the new name of Lyallpur?

- (a) Mullan (b) Attock
(c) Dera Ghazi Khan (d) Faisalabad

25. What is the old name of Sahiwal?

- (a) Montgomery (b) Khan Garh
(c) Jahangirpur (d) Varanasi

Answer Key

1. a	5. a	9. c	13. a	17. a	21. a	25. a
2. b	6. a	10. a	14. d	18. b	22. b	
3. b	7. c	11. a	15. a	19. d	23. a	
4. b	8. c	12. a	16. a	20. a	24. d	



Cooperative Movement and Cooperative Laws Guide

- Theoretical Aspects of Cooperative Movement
- Historical Background of Cooperative Movement
- Cooperative Movement in Pakistan
- Cooperative Movement Today
- The Cooperative Societies Act 1962
- The Cooperative Societies Rules 1962

For:
Assistant Registrar Cooperatives
Cooperative Societies
& Land Reforms Dept.

MCQs • Multiple Choice



Assistant Director Land Record Guide

Mohammad Masoom Mahtai
Former Officer
Muhammad Imroz Khan
Former Officer

Advanced & Publishers

HISTORY BEFORE 1857

1. Islam reached Pakistan from:
 - (a) North
 - (b) South
 - (c) Northeast
 - (d) North & South
2. The first Muslim invasion of India was led by:
 - (a) Mahmud of Ghazni
 - (b) Muhammad Ghori
 - (c) Muhammad-bin-Qasim
 - (d) None of these
3. The Arab conquest of Sindh took place in:
 - (a) 712 A.D.
 - (b) 740 A.D.
 - (c) 729 A.D.
 - (d) 719 A.D.
4. Muhammad Bin Qasim arrived in sub continent and established and controlled the Indus Valley as far north as:
 - (a) Mithan Kol
 - (b) Multan
 - (c) Bahawalpur
 - (d) D.G. Khan
5. In the 11th century the Turkish rulers of Afghanistan began the Islamic conquest of India from the:
 - (a) northeast
 - (b) north
 - (c) northwest
 - (d) west
6. Who made Ghandara, Punjab, Sindh and Balochistan integral part of the Ghaznavi Empire?
 - (a) Mahmood of Ghazni
 - (b) Haroon-ur-Rasheed
 - (c) Qutb-ud-Din Aibak
 - (d) none of them
7. Which city Ghaznavids developed as their centre of Islamic Culture?
 - (a) Delhi
 - (b) Amritsar
 - (c) Lahore
 - (d) Peshawar
8. The Ghaznavi Kingdom was overthrown near the end of 12th Century by the:
 - (a) Ghoriids
 - (b) Ghaznavids
 - (c) Mughals
 - (d) none of them
9. Which of the following battles was fought in 1192 A.D.?
 - (a) First Battle of Tarain
 - (b) Second Battle of Tarain
 - (c) Battle of Talikota
 - (d) None of these
10. Tamerlane the great Turkish conqueror who had his capital at Samarkand, penetrated India soon after in 1398-9 and sacked:
 - (a) Calcutta
 - (b) Lahore
 - (c) Delhi
 - (d) none of them
11. Mohenjodaro is also known as:
 - (a) Mound of the Great
 - (b) Mound of the Survivors
 - (c) Mound of the Dead
 - (d) None of these
12. Muhammad Bin Qasim, the first Muslim Commander entered India as conqueror in
 - (a) 712
 - (b) 713
 - (c) 714
 - (d) 715
13. Timur invaded India during the reign of:
 - (a) Alaauddin Khilji
 - (b) Bahlol Lodi
 - (c) Firoz Tughlaq
 - (d) Nasiruddin Mahmud
14. Seventeenth attack of Sultan Muhammad Ghazni on India was took place in
 - (a) 1023
 - (b) 1027
 - (c) 1024
 - (d) 1025
15. Somnal temple was destroyed by Muhammad Ghazni in
 - (a) 1024
 - (b) 1026
 - (c) 1025
 - (d) 1027
16. Sultan Mohammed Ghori defeated Prithvi Raj at the second battle of Tarain in
 - (a) 1192
 - (b) 1190
 - (c) 1191
 - (d) 1194
17. First Islamic state was established in India in
 - (a) 1206
 - (b) 1196
 - (c) 1198
 - (d) 1199
18. The slave Dynasty was founded in India in
 - (a) 1206
 - (b) 1196
 - (c) 1198
 - (d) 1199
19. Qatub-u-din Aibak became the first ruler of Islamic state of India in
 - (a) 1206
 - (b) 1196
 - (c) 1198
 - (d) 1199
20. Qatub-u-Din Aibak died during playing
 - (a) Hockey
 - (b) Polo
 - (c) Cricket
 - (d) Football
21. Who was the first woman ruler of Delhi?
 - (a) Chand Bibi
 - (b) Noor Jahan
 - (c) Razia Sultana
 - (d) Lakshmi bai
22. Qatub-u-Din Aibak died in
 - (a) 1210
 - (b) 1216

- (c) 1207 (d) 1209
23. Slave Dynasty in India was ended in
(a) 1290 (b) 1234
(c) 1323 (d) 1245
24. The Khilji Dynasty was founded in India in
(a) 1245 (b) 1278
(c) 1290 (d) 1298
25. Khilji Dynasty in India was ended in
(a) 1298 (b) 1278
(c) 1320 (d) 1326
26. The Thughlaq Dynasty was founded in India in
(a) 1298 (b) 1278
(c) 1320 (d) 1326
27. Saddat Dynasty was founded in India in
(a) 1414 (b) 1412
(c) 1415 (d) 1634
28. The Delhi Sultanate virtually ended due to the invasion of:
(a) Chengiz Khan (b) Babar
(c) Nadir Shah (d) None of these
29. Thughlaq Dynasty in India was ended in
(a) 1414 (b) 1412
(c) 1415 (d) 1634
30. Saddat Dynasty in India was ended in
(a) 1442 (b) 1445
(c) 1451 (d) 1456
31. The Lodhi Dynasty was founded in India in
(a) 1442 (b) 1445
(c) 1451 (d) 1456
32. The Lodhi Dynasty was ended in
(a) 1442 (b) 1445
(c) 1526 (d) 1456
33. Who was the last ruler of Lodi dynasty?
(a) Bahlol Lodi
(b) Daulat Khan Lodi
(c) Ibrahim Lodi
(d) Sikandar Lodi
34. First Battle of Panipat fought was in
(a) 1523 (b) 1524
(c) 1526 (d) 1532
35. Babur defeated Ibrahim Lodi in:
(a) 1523 (b) 1524
(c) 1526 (d) 1532
36. Mughal dynasty was founded by Babur in the year:
(a) 1523 (b) 1524
(c) 1526 (d) 1532
37. Babar came to India originally from:
(a) Ferghana (b) Khiva
(c) Khorasan (d) Seistan
38. Death of Babur and accession of Humayun was took place in
(a) 1527 (b) 1539
(c) 1530 (d) 1528
39. Sher Shah Suri defeated Humayun and became India's emperor
(a) 1540 (b) 1542
(c) 1546 (d) 1547
49. When was the second battle of Panipat fought?
(a) 1191 (b) 1540
(c) 1556 (d) 1757
41. The first fort which the British constructed in India was:
(a) Hooghly Fort
(b) St. George Fort
(c) Agra Fort
(d) St. David Fort
42. Shalimar Bagh was constructed by Shahjahan
(a) 1640 (b) 1642
(c) 1634 (d) 1638
43. Construction of Taj Mahal was completed in
(a) 1640 (b) 1647
(c) 1634 (d) 1638
44. Construction of Badshahi Mosque in Lahore was completed in
(a) 1674 (b) 1763
(c) 1666 (d) 1757
45. Shah Waliullah was born in
(a) 1674 (b) 1703
(c) 1666 (d) 1707
46. Who was the last Mughal emperor to sit on the peacock throne?
(a) Bahadur Shah Zafar
(b) Aurangzeb
(c) Muhammad Shah
(d) Shah Alam II
47. Who built the mausoleum of Jahangir and where?
(a) Nur Jahan at Lahore
(b) Shahjahan at Agra
(c) Shahjahan at Delhi
(d) Nur Jahan at Fatehpur Sikri
48. The Peacock throne was made for:
(a) Jahangir (b) Akbar
(c) Shahjahan (d) Aurangzeb
49. Death of Aurangzeb:
(a) 1674 (b) 1703
(c) 1666 (d) 1707
50. Battle of Plassey was fought in
(a) 1674 (b) 1757
(c) 1666 (d) 1707
51. Third Battle of Panipat was fought in:
(a) 1763 (b) 1765
(c) 1761 (d) 1764
52. Battle of Buxar was fought between Britishers and Mir Qasim
(a) 1763 (b) 1765
(c) 1761 (d) 1764
53. Syed Ahmed Shaheed was born in:
(a) 1786 (b) 1767
(c) 1789 (d) 1777
54. Death of Tipu Sultan was in:
(a) 1799 (b) 1789
(c) 1800 (d) 1803
55. Fourth Mysore War:
(a) 1799 (b) 1789
(c) 1800 (d) 1803

56. Sir Syed Ahmad Khan was born
(a) 1817 (b) 1878
(c) 1813 (d) 1823
57. Sher Shah's real name was:
(a) Hemu (b) Faizi
(c) Bahadur (d) Farid
58. Din-e-Ilahi was founded by Akbar in:
(a) 1567 (b) 1568
(c) 1582 (d) 1560
59. East India Company established in:
(a) 1578 (b) 1814
(c) 1600 (d) 1608
60. During the Mughal period which one of the following traders first came to India?
(a) Portuguese (b) Dutch
(c) Danish (d) English
61. Syed Ahmad Shaheed was martyred at Balakot in:
(a) 1843 (b) 1831
(c) 1832 (d) 1837
62. Sayyid-ul-Akhbar started by Sayyid Muhammad Khan:
(a) 1832 (b) 1837
(c) 1834 (d) 1838
63. Hazrat Mujadid Ali Sani was born in:
(a) 1453 (b) 1455
(c) 1584 (d) 1578
64. Humayun recaptured the throne of Delhi in:
(a) 1493 (b) 1555
(c) 1545 (d) 1548
65. Battle of Haldighati was fought in:
(a) 1822 (b) 1568
(c) 1576 (d) 1568
66. First edition of Asar-us-Sanadid was published in:
(a) 1848 (b) 1845
(c) 1848 (d) 1849
67. British Government sold Kashmir to Gulab Singh in:
(a) 1848 (b) 1845
(c) 1848 (d) 1849
68. East India Company occupied Punjab in:
(a) 1848 (b) 1845
(c) 1848 (d) 1849
69. Nadir Shah invaded India during the reign of:
(a) Shah Alam
(b) Bahadur Shah
(c) Muhammed Shah
(d) Farrukhsiyar
70. The coin rupee was first issued by:
(a) Sher Shah Suri
(b) Alauddin Khilji
(c) Akbar
(d) Muhammad-bin-Tughlaq
71. Who was the founder of Faraizi Movement?
(a) Shah Ismail
(b) Haji Shariat Ullah
(c) Syed Ahmad Shaheed
(d) Shah Wali Ullah
72. The tomb of Babar is at:
(a) Lahore (b) Kabul
(c) Sasaram (d) Sikandra
73. The first census was conducted in India at the time of:
(a) Lord Ouffern (b) Lord Lytton
(c) Lord Mayo (d) Lord Ripon
74. When did Vasco da Gama come to India?
(a) 1492 (b) 1498
(c) 1398 (d) 1542
75. Mujahideen Movement was launched under the leadership of:
(a) Haji Shariat Ullah
(b) Syed Ahmad Shaheed
(c) Shah Ismail
(d) Shah Wali Ullah
76. Syed Ahmad Shaheed alongwith Shah Ismail was martyred in a battle with Sikhs at:
(a) Panipat (b) Pathankot
(c) Balakot (d) Agra
77. Syed Ahmad Shaheed and Shah Ismail were martyred in:
(a) 1825 (b) 1815
(c) 1830 (d) 1831
78. The founder of Mughal Empire was:
(a) Akbar (b) Babur
(c) Humayun (d) Timur
79. Sher Shah Suri ousted Humayun and ruled the India until his death in:
(a) 1538 (b) 1545
(c) 1445 (d) 1345
80. Babar raided the Punjab from Afghanistan and finally defeated the last of the Delhi sultans, the Lodhis, at the first battle of Panipat in:
(a) 1526 (b) 1556
(c) 1426 (d) 1326
81. In 1530 Babar was succeeded:
(a) Sher Shah Suri (b) Akbar
(c) Humayun (d) Shah Jehan
82. Humayun was ousted by:
(a) Humayun (b) Sher Shah Suri
(c) Shah Jehan (d) none of them
83. Humayun returned from exile in Persia and regained the throne in:
(a) 1555 (b) 1854
(c) 1454 (d) 1754
84. Who Mughal emperor died in 1556 after falling down his library stairs?
(a) Akbar (b) Humayun
(c) Babar (d) Shah Jehan
85. Akbar the great was a great patron of:
(a) Mughal art
(b) Music
(c) Literature
(d) Mughal Art and Literature
86. Mughal art and architecture reached its height under Akbar's son, Jahangir and grandson:
(a) Akbar (b) Babar
(c) Shah Jehan (d) Sher Shah Suri
87. Name the Mughal emperors who left a legacy

- of magnificent mosques, palaces, forts and gardens embellished with luxurious and delicate decorations?
- (a) Jahangir (b) Shah Jehan
(c) both a & b (d) not a nor b
88. When Nadir Shah of Persia invaded the subcontinent and sacked Delhi?
- (a) 1439 (b) 1739
(c) 1639 (d) 1839
89. The British began to come in subcontinent in _____ century.
- (a) 16th (b) 17th
(c) 15th (d) 14th
90. The battle of Plassey was fought in:
- (a) 1657 (b) 1857
(c) 1557 (d) 1757
91. When War of Independence was fought?
- (a) 1757 (b) 1657
(c) 1857 (d) 1457
92. When the British government assume sovereignty over the lands of British East India Company?
- (a) 1357 (b) 1857
(c) 1457 (d) 1858
93. Which of the following king has introduced Land Revenue system in subcontinent?
- (a) Akbar (b) Babar
(c) Sher Shah Suri (d) Aurangzeb
94. Name the king whose revenue minister was Todar Mal?
- (a) Akbar
(b) Babur
(c) Shah Jehan
(d) Bahadur Shah Zafar
95. In which battle English won and later captured Lahore?
- (a) Battle of Sabroan
(b) War of Intendancy
(c) Battle of Punjab
(d) Battle of Lahore
96. After the conquest of Punjab, Punjab Britishers constituted a three member Board of Administration for governing the Punjab. Indicate who was not the member among the followings:
- (A) Henry Lawrence
(B) John Lawrence
(C) Charles Mansel
(D) Robert Montgomery
97. Indian Railway started operation:
- (A) 1847 (B) 1849
(C) 1853 (D) 1861
98. Indian Rebellion of 1857 (War of independence) began on 10th May from the town of:
- (a) Jhansi (b) Gwalior
(c) Meerut (d) Lucknow
99. Battle of Palassy was fought between Siraj-ud-daula and:
- (a) Lord Clive (b) Lord Canning
(c) Warren Hasten (d) Shah Alam
100. Durand Line Treaty was signed by a British man Durand and King of Afghanistan _____ in 1893
- (a) Amir Aman Ullah
(b) Abdul Rehman
(c) Noor Ahmad
(d) Ahmad Shah Abdali

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|--------|
| 1. d | 14. b | 27. a | 40. c | 53. a | 66. a | 79. b | 92. d |
| 2. c | 15. b | 28. b | 41. b | 54. a | 67. a | 80. a | 93. c |
| 3. a | 16. a | 29. a | 42. b | 55. a | 68. d | 81. b | 94. a |
| 4. b | 17. a | 30. c | 43. b | 56. a | 69. c | 82. b | 95. a |
| 5. c | 18. a | 31. c | 44. a | 57. d | 70. a | 83. a | 96. d |
| 6. a | 19. a | 32. c | 45. b | 58. c | 71. b | 84. b | 97. c |
| 7. c | 20. b | 33. c | 46. c | 59. c | 72. b | 85. d | 98. c |
| 8. a | 21. c | 34. c | 47. a | 60. a | 73. c | 86. c | 99. a |
| 9. b | 22. a | 35. c | 48. c | 61. b | 74. b | 87. b | 100. b |
| 10. c | 23. a | 36. c | 49. d | 62. b | 75. b | 88. b | |
| 11. c | 24. c | 37. a | 50. b | 63. c | 76. c | 89. b | |
| 12. a | 25. c | 38. c | 51. c | 64. c | 77. d | 90. d | |
| 13. d | 26. c | 39. a | 52. d | 65. c | 78. b | 91. c | |
- ◆◆◆◆◆◆◆◆◆◆

HISTORY AFTER 1857

1. Where, during the war of Independence, Sir Syed Ahmad Khan was working?
(a) Delhi (b) Aligarh
(c) Bijnaur (d) Lucknow
2. Which factor became the immediate cause of Sir Syed Ahmad Khan's demand of Separate Electorate for the Indian Muslims:
(a) Urdu Hindi controversy in 1867,
(b) No Muslim was elected in the legislative council's election in 1892
(c) Arya Samaj launched a campaign for the protection of cows in 1893,
(d) British Indian government announced maximum representation of natives in the legislative council in the third constitutional reform package.
3. In which book Sir Syed Ahmad Khan mentioned similarities between Islam and Christianity?
(a) *Ahkam-e-Taum*
(b) *Tabaeen al Kalam*
(c) *Comparison*
(d) none of them
4. Who wrote *Loyal Mohammedans of India*?
(a) Hali
(b) Nazir Ahmad
(c) Sharar
(d) Sir Syed Ahmad Khan
5. In 1859 Sir Syed started a school at:
(a) Bijnor (b) Aligarh
(c) Muradabad (d) Ghazipur
6. In 1862 Sir Syed opened a school at:
(a) Ghazipur (b) Aligarh
(c) Muradabad (d) Bijnor
7. Where Sir Syed founded a scientific society in 1864?
(a) Bijnor (b) Ghazipur
(c) Aligarh (d) Muradabad
8. The function of scientific society was:
(a) translation of scientific work in Urdu
(b) translation of European literature in Urdu
(c) translation of Muslim scientists work in Urdu
(d) translation of modern work in Urdu
9. When M.A.O. High School was elevated to the status of College?
(a) 1876 (b) 1867
(c) 1877 (d) 1875
10. When Aligarh College was upgraded to the status of University?
(a) 1925 (b) 1920
(c) 1923 (d) 1922
11. On seeing the attitude of Congress Sir Syed Ahmad Khan advised the Muslims to:
(a) to form their own party
(b) to fight against Congress
(c) not to join it
(d) to fight within Congress
12. Sir Syed advised the Muslims to concentrate on:
(a) politics
(b) education
(c) education & economics
(d) economics
13. In *Tahzib-ul-Akhlaq* Sir Syed described ethical aspects of the:
(a) Indian culture
(b) Arabian culture
(c) Muslim culture
(d) Persian & Arabian culture
14. For the protection of Urdu Sir Syed founded:
(a) *Anjuman-e-Tarakki-e-Urdu*
(b) *Tehzeeb-ul-Akhlaq*
(c) Urdu Protection Society
(d) none of them
15. In his earlier Sir Syed was in favour of:
(a) Hindu Muslim British unity
(b) separate electorate
(c) Hindu Muslim unity
(d) Muslim unity
16. Two Nation Theory was introduced by:
(a) Allama Iqbal
(b) Sir Syed
(c) Quaid-i-Azam
(d) Nawab Salim-ul-Mulk
17. When Indian Patriotic Association was found?
(a) 1661 (b) 1761
(c) 1841 (d) 1888
18. Who founded the Indian Patriotic Association?
(a) Sir Syed
(b) Nawab Salim-ul-Mulk
(c) Nawab Waqar-ul-Mulk
(d) none of them
19. In 1889 at the platform of Congress a resolution on the expansion and reform of legislative councils came up for discussion. some Muslims delegates demanded that the

- number of Muslims members in the Imperial and provincial councils should always be equal to that of the Hindus. The refusal of the Congress to accept this principle resulted in the
- (a) withdrawal of many Muslims from Congress
 - (b) partition of Congress
 - (c) election of Congress
 - (d) none of them
20. In 1889, to make known to the British Government the feelings of the Muslim community about the question of representation which was to be dealt with in a bill intended to be introduced in parliament. Who did this through a petition signed by nearly 40,000 Muslims inhabitants of about 70 cities and towns and submitted to the House of Commons through Richard Temple?
- (a) Nawab Salim-ul-Mulk
 - (b) Nawab Waqar-ul-Mulk
 - (c) Sir Syed Ahmad Khan
 - (d) Nawab Saleem-ullah
21. Which Act opened the door for the election of politicians to the Imperial as well as provincial councils?
- (a) Indian Act, 1832
 - (b) Indian Council Act, 1892
 - (c) Indian Act, 1935
 - (d) Indian Act, 1940
22. The Muslims were not happy with the 1892 Act because due to this Act:
- (a) The British influence was to increase
 - (b) Muslims rights were crushed
 - (c) all of them
 - (d) The Hindu influence was to increase
23. Who started educational mission for Muslims in Bengal?
- (a) Nawab Saleem Ullah
 - (b) Nawab Abdul Latif
 - (c) Nawab Wajee Ullah
 - (d) Nawab Abdul Majeed
24. When Nawab Abdul Latif founded the Muhammadan Literary Society of Calcutta?
- (a) June, 1863
 - (b) April, 1863
 - (c) May, 1863
 - (d) July, 1863
25. What were the objects of Muhammadan Literary Society?
- (a) Awakening in the Muslims a desired to interest themselves in western learning and progress
 - (b) Bringing to the notice of the rulers the requirements of the Muslims in regard to education, legislation and other cognate objects
 - (c) both of them
 - (d) none of them
26. Which organisation of the Muslims regarded India as Dar-ul-Islam?
- (a) Muslim League
 - (b) Muhammadan Literary Society
 - (c) Muslim Literary Society
 - (d) Muslim Literary Foundation
27. Which movement Raja Ram Mohan Roy founded?
- (a) Brahma Samaj
 - (b) Sawadeshi
 - (c) Arya Samaj
 - (d) none of them
28. What was the aim of Brahma Samaj?
- (a) Reforms in India
 - (b) Reforms in Society
 - (c) Reforms in Politics
 - (d) Reforms in Hinduism
29. As a reaction of foreign influence which Hindu organisation came into existence?
- (a) The Arya Samaj
 - (b) Brahma Samaj
 - (c) both of them
 - (d) none of them
30. The Arya Samaj was anti:
- (a) Sikh
 - (b) Christian
 - (c) Muslim
 - (d) all of them
31. Who founded Arya Samaj?
- (a) Ambedkar
 - (b) Raja Ram Mohan
 - (c) Dayananda Saraswati
 - (d) Ram Gopal Acharya
32. When Arya Samaj was founded?
- (a) 1876
 - (b) 1875
 - (c) 1880
 - (d) 1884
33. Arya Samaj targeted mainly:
- (a) Islam
 - (b) Christianity
 - (c) both a & b
 - (d) all religion
34. Which Hindu movement called the Hindus back to the ancient faith and "stirred them up to vehement opposition" to Christianity and Islam?
- (a) Arya Samaj
 - (b) Brahma Samaj
 - (c) Soudeshi Samaj
 - (d) Anan Samaj
35. Who was the founder of Shuddhi movement?
- (a) Dayananda Saraswati
 - (b) Ambedkar
 - (c) Moti Lal
 - (d) Krishan Gopal
36. The aim of Shuddhi movement was the conversion of non-Hindus in Hindus, particularly:
- (a) Anglo-Indians of Hindu origin
 - (b) Muslims of Hindu origin
 - (c) Christians of Hindu origin
 - (d) Budhas of Hindu origin
37. Which movement evoked anti-Muslim feelings among the Hindus and proved to be one of the major causes of Hindu-Muslim riots in the subcontinent?
- (a) Cow protection society
 - (b) Arya Samaj
 - (c) Congress
 - (d) Brahma Samaj
38. Indian Association is considered as the forerunner of the:
- (a) Muslim League
 - (b) Indian National Congress
 - (c) Muslim League & Congress
 - (d) Congress

39. Name the Muslim political organization which came into being in Calcutta just one year after the establishment of the Indian Association?
 (a) Muslim League
 (b) Anglo-Indian Association
 (c) The Central National Muhammad Association
 (d) Urdu Defence Association
40. When the Central National Muhammadan Association was founded?
 (a) 1877 (b) 1870
 (c) 1880 (d) 1882
41. The Central National Muhammad Association was founded by.
 (a) Sir Syed
 (b) Waqar-ul-Mulk
 (c) Nawab Saleem Ullah
 (d) Syed Amir Ali
42. The aim of The Central National Muhammadan Association was:
 (a) Political regeneration of the Muslims
 (b) moral revival of Muslims
 (c) to obtain from the government a recognition of their just and reasonable claims
 (d) all of them
43. Which of the following organizations had established 'Sind Madrasat-ul-Islam Karachi' in 1886
 (a) Central Muhammadan Association
 (b) Muhammadan Educational Conference
 (c) Anjuman Himayat-ul-Islam
 (d) Dar-ul-Ulum-ul-Islamia
44. Which organisation is considered the first Muslim political body organised to represent the Muslims of the subcontinent as a whole?
 (a) The Central National Muhammadan Association
 (b) Muslim League
 (c) Urdu Defence Association
 (d) Khilafat Movement
45. When the Vernacular Press Act passed?
 (a) 1880 (b) 1875
 (c) 1878 (d) 1882
46. The Vernacular Press Act imposed restrictions on:
 (a) Urdu languages press
 (b) Indian languages press only
 (c) English & Urdu press
 (d) all newspapers
47. Lord Ripon's Government repealed the Vernacular Press Act in:
 (a) 1880 (b) 1882
 (c) 1885 (d) 1886
48. Which bill aroused strong controversy in India and greatly stirred up race hatred between the rulers and the ruled?
 (a) Indian Act 1882 bill
 (b) Indian Act 1919 bill
 (c) Vernacular press bill
 (d) Ilbert Bill
49. When Indian National Congress was founded?
 (a) 1880 (b) 1887
 (c) 1883 (d) 1885
50. The Indian National Congress was founded on the initiative of
 (a) Gandhi (b) Jinnah
 (c) A.O. Hume (d) Shakespeare
51. Who was A.O. Hume?
 (a) A retired member of Civil Service
 (b) Governor-General of India
 (c) Viceroy of India
 (d) Member of British Parliament
52. When Anthony MacDonnell conceded the Hindu demand and issued a resolution declaring that Hindi written in the Nagri script would enjoy equal status with Urdu as the language of law courts in the provinces and that in the future only such persons would be appointed, except in a purely English office, to Government jobs who knew Urdu as well as Hindi?
 (a) April 1901 (b) December 1900
 (c) April 1902 (d) April 1900
53. When Urdu Defence Association was founded?
 (a) April 1902 (b) August 1905
 (c) August 1900 (d) April 1900
54. Where Urdu Defence Association was found?
 (a) Delhi (b) Banaras
 (c) Calcutta (d) Lucknow
55. Who was the president of Urdu Defence Association?
 (a) Waqar-ul-Mulk
 (b) Mohsin-ul-Mulk
 (c) Nawab Salim Ullah
 (d) Sir Syed
56. When Sir Syed convinced that Hindus can never be friendly with the Muslims?
 (a) when congress was formed
 (b) when government declared Nagri script as official
 (c) when government declared Hindi as official language
 (d) when government declared Hindi as court language
57. When Sir Syed expressed that Hindus and Muslims are two separate nations for the first time?
 (a) 1868 (b) 1887
 (c) 1870 (d) 1865
58. When Muslim League demanded constitutional reforms in India?
 (a) 1928 (b) 1929
 (c) 1930 (d) 1927
59. Which point awakened the Muslims of India politically?
 (a) demand of constitutional reforms by Muslim League
 (b) formation of congress
 (c) Hindi-Urdu controversy

- (d) formation of Muslim League
60. During Pakistan Movement from where a secret newspaper Sada-i-Pakistan was published?
 (a) Punjab (b) Calcutta
 (c) NWFP (d) Sindh
61. Which province is called Bab-ul-Islam?
 (a) Punjab
 (b) Sindh
 (c) East Bengal
 (d) Khyber Pakhtunkhwa
62. When the elections were held under Act, 1935?
 (a) 1936-37 (b) 1935-36
 (c) 1936 (d) 1937
63. How many percentage of seats Congress win in election 1936-37?
 (a) less than 40 per cent
 (b) less than 50 per cent
 (c) less than 60 per cent
 (d) less than 55 per cent
64. In election 1936-37 out of 491 Muslim constituencies, the Congress captured 26 and the League:
 (a) 100 (b) 90
 (c) 106 (d) 108
65. In election 1936-37 the Congress gained clear majorities in five provinces, namely, Madras, United Provinces, Central Provinces, Bihar and
 (a) Sindh (b) Orissa
 (c) NWFP (d) Assam
66. After the election of 1936-37, Congress with the help of minority groups also formed ministries in:
 (a) Bombay & North-Western Frontier Province
 (b) Punjab
 (c) United Provinces
 (d) Bombay
67. As a result of election 1936-37, out of eleven provinces congress formed ministries in:
 (a) seven (b) six
 (c) five (d) nine
68. When Muslim League changed its creed to "full independence in the form of a federation of free democratic states in which the rights and interests of the Muslims and other minorities are adequately and effectively safeguarded in the constitution"?
 (a) Lucknow session of 1938
 (b) Lucknow session of 1937
 (c) Lucknow session of 1940
 (d) after elections of 1936-37
69. When Congress formed ministries in provinces of India?
 (a) 1938 (b) 1936
 (c) 1937 (d) 1939
70. The legislative assemblies of the Congress-governed provinces proceedings were opened with a
 (a) Nis Shiwala (b) Vande Mataram
 (c) Rig veda (d) Maha Bharat
71. Vande Mataram was accepted by Congress as a:
 (a) Hindu national song
 (b) national slogan
 (c) national song
 (d) patriotic song
72. What was the name of report prepared by committee appointed by the League, under the presidency of Raja Muhammad Ali of Pirpur, to inquire into the Muslim grievances in the Congress-governed provinces?
 (a) Ranipur report (b) Pirpur Report
 (c) Mehdi Report (d) League Report
73. When Congress quit ministries?
 (a) November 1939 (b) December 1939
 (c) August 1936 (d) October 1940
74. In which pretext congress quit ministries?
 (a) Viceroy had proclaimed a state of war against Germany
 (b) In spite of Congress' opposition Viceroy had proclaimed a state of war against Germany
 (c) Viceroy had proclaimed a state of war against Germany without consulting congress ministries
 (d) None of them
75. When Muslims celebrated 'Deliverance Day' throughout the subcontinent?
 (a) 22 December 1939
 (b) 20 December 1940
 (c) 22 October 1935
 (d) 25 August 1942
76. Why Muslims observed 'Deliverance Day'?
 (a) end of world war
 (b) end of congress ministries
 (c) both of them
 (d) none of them
77. When Chaudhuri Rehmat Ali issued a appeal for the partition of sub-continent under its title "Now or Never"?
 (a) 1928 (b) 1930
 (c) 1925 (d) 1933
78. In March 1940 the League held its annual session at:
 (a) Karachi (b) Lahore
 (c) Delhi (d) Amritsar
79. Who narrated the events of the last few months in an extempore speech on 22 March and presented his own solution of the Muslim problem at the Muslim League session of 1940?
 (a) Quaid-e-Azam
 (b) Allama Iqbal
 (c) Liaqat Ali Khan
 (d) Chaudhary Rehmat Ali

80. Who presented Lahore resolution on 23 March 1940?
 (a) Allama Iqbal (b) A.K. Fazl-ul-Haq
 (c) Liaqat Ali Khan (d) Quaid-e-Azam
81. In which resolution it was declared, "that no constitutional plan would be workable in this country or acceptable to the Muslims unless it is designed on the following basic principles, namely, that geographically contiguous units are demarcated into regions which should be so constituted, with such territorial readjustments as may be necessary, that the areas in which the Muslims are numerically in a majority as in North-Western and Eastern zones of India should be grouped to constitute independent states in which the constituent units shall be autonomous and sovereign?"
 (a) Lucknow Resolution
 (b) Bengal Resolution
 (c) Lahore Resolution
 (d) Delhi Resolution
82. Lahore Resolution is also known as.
 (a) Pakistan Resolution
 (b) Independence Resolution
 (c) League Resolution
 (d) None of them
83. The Lahore Resolution repudiated the unity of India and recommended the creation of independent Muslim states consisting of the Punjab, the North-West Frontier Province, Sind and Balochistan in the north-west and:
 (a) Bengal and Assam in the north-east
 (b) Bengal
 (c) Hyderabad
 (d) Assam and Hyderabad
84. Who was the first Muslim leader of U.P. which declared his support for the Lahore Resolution in 1940?
 (a) Chaudhri Rehmat Ali
 (b) Chaudhri Khaliq-uz-Zaman
 (c) Liaqat Ali Khan
 (d) Fazal-e-Haq
85. When Bengal was divided into two provinces?
 (a) 16 October, 1905
 (b) 15 December 1908
 (c) 16 September, 1906
 (d) 10 August 1909
86. Who divided Bengal into two provinces?
 (a) Lord Ripon
 (b) Viceroy Curzon
 (c) Lord Linlithgow
 (d) Sir James
87. Name the city which was the centre-point of agitation against the partition of Bengal?
 (a) Calcutta (b) Hyderabad
 (c) Lahore (d) Delhi
88. Which was the song adopted by Hindus in anti-partition of Bengal movement?
 (a) Maha Bharat (b) Nis Shiwala
 (c) Vande Mataram (d) None of them
89. Which movement the anti-partitionists of Bengal started?
 (a) Vidashi movement
 (b) Swadeshi movement
 (c) Quit India movement
 (d) Anti-British movement
90. Who agitated for the annulment of the partition of Bengal?
 (a) Hindus & Congress
 (b) Hindus
 (c) Congress
 (d) Congress & Sikhs
91. The partition of Bengal was annulled during the era of Lord Harding in:
 (a) 1909 (b) 1911
 (c) 1912 (d) 1913
92. When the delegation of Muslim leaders (Simla Deputation) met Viceroy?
 (a) 1904 (b) 1906
 (c) 1907 (d) 1909
93. Who led the Simla Deputation?
 (a) Sir Agha Khan
 (b) Allama Iqbal
 (c) Jinnah
 (d) Nawab Saleem-Ullah
94. What were the main demands of Simla Deputation?
 (a) Separate electorates
 (b) Quota in government services
 (c) Seats of Judges in Court for the Muslims
 (d) All of them
95. Simla Deputation also demanded the separate electorate for the Muslims:
 (a) with separate constituencies
 (b) with separate elections
 (c) with separate arrangements
 (d) with combine constituencies
96. When Muslims left the Congress and left for their own political party?
 (a) at the formation of Muslim League
 (b) at the time of Swadeshi movement
 (c) when Jinnah asked for it
 (d) at the time of Simla deputation
97. Who convened a meeting of the Muslim leaders after the meeting of the Educational Conference to discuss the possibilities of a Muslim political organization in India.
 (a) Waqar-ul-Mulk
 (b) Nawab Salim Ullah Khan
 (c) Sir Agha Khan
 (d) Salim-ul-Mulk
98. Who was the President of the meeting which thought for separate political party for Muslims?
 (a) Salim-ul-Mulk
 (b) Sir Agha Khan
 (c) Nawab Salim Ullah Khan
 (d) Nawab Waqar-ul-Mulk
99. Who presented a resolution for the formation for Muslims' political party?

- (a) Salim-ul-Mulk
(b) Sir Agha Khan
(c) Nawab Wiqar-ul-Mulk
(d) Nawab Salm Ullah Khan
100. For political party of Muslims, Nawab Salm Ullah Khan proposed the name:
(a) All India Muslim Confederacy
(b) All India Muslim Confederation
(c) All India Muslim Conference
(d) All India Muslim League
101. When All India Muslim League was formed?
(a) 30 December, 1906
(b) 28 October, 1905
(c) 25 September, 1907
(d) 29 August, 1909
102. Who was the first president of All India Muslim League?
(a) Nawab Saleem-Ullah
(b) Nawab Saeed-uz-Zaman
(c) Nawab Wiqar-ul-Mulk
(d) Sir Agha Khan
103. Who was the first secretary of All India Muslim League?
(a) Nawab Saeed-uz-Zaman
(b) Nawab Mohsin-ul-Mulk
(c) Nawab Wiqar-ul-Mulk
(d) Sir Agha Khan
104. What was the important feature of first session of All India Muslim League?
(a) Constitution of League was presented
(b) The Constitution of the League was approved
(c) Both of them
(d) None of them
105. Name the organisation set up by Syed Amir Ali in London?
(a) Indian Muhammadan Association
(b) Muhammadan Association
(c) Anglo Indian Muhammadan Association
(d) British Muhammadan Association
106. What was the original objective for the formation of Muslim League?
(a) To gain independence
(b) To safeguard of the interests and rights of the Muslims of Indian
(c) To represent Muslims
(d) To counter Congress
107. When the demand of separate electorate by Muslim League?
(a) 1905
(b) 1907
(c) 1903
(d) 1909
108. The demand of separate electorate was incorporated.
(a) Chamesfort Reforms
(b) Minto-Morley Reforms
(c) India Act 1935
(d) India Act 1919
109. What was the purpose of Hindus Mahasbha?
(a) Elimination of Sikhs
(b) Elimination of Sikhs & Muslims
(c) Elimination of the Muslims
(d) To gain independence
110. When Muslim League demand for principle of self-rule for India?
(a) 1908
(b) 1914
(c) 1915
(d) 1913
111. At which point Congress and Muslim League came closer?
(a) Indian Act 1919
(b) Lucknow Pact 1916
(c) Minto-Morley Reforms
(d) Election of 1935-37
112. Who was called the 'True Ambassador of Hindu-Muslim unity'?
(a) Allama Iqbal
(b) Sir Sayyid
(c) Abu-al-Kalam Azad
(d) Quaid-e-Azam
113. When Congress and Muslim League made agreement on constitutional reforms?
(a) 1915
(b) 1917
(c) 1919
(d) 1916
114. The agreement of constitutional reforms reached by Muslim and Congress are called:
(a) Delhi Pact
(b) Congress-League Pact
(c) Lucknow Pact
(d) Reforms Pact
115. Name the pact in which the Muslims and Hindus agreed for separate electorate for Muslims?
(a) Congress-League Pact
(b) Reforms Pact
(c) Delhi Pact
(d) Lucknow Pact
116. In which agreement Congress agreed separate electorate for Muslims?
(a) Lakhnow Pact
(b) Delhi Pact
(c) Reforms Pact
(d) Reforms Pact
117. On 13 April, 1919, a large crowd of about six to ten thousand gathered in the Jallianwala Bagh at Amritsar to voice their protest. Against whom they were protesting?
(a) British Government
(b) Viceroy
(c) Governor General
(d) Rowlatt Act
118. When All India Muslim League was divided in to two factions in 1927; one was headed by Quaid-i-Azam while the other was:
(a) Allama Iqbal
(b) Maulana Muhammad Ali Jauhar
(c) Sir Muhammad Shafi
(d) Hasrat Mohani
119. Who is known as the grand old man of the North-West Frontier Province?
(a) Muhammad Khan
(b) Nawab Ahmad Ali Khan
(c) Sahibzada Abdul Qayyum
(d) Chaudhary Ahmad Raza
120. Name the educational institution founded by Sahibzada Ahmad Raza

- (a) Peshawar College
(b) Peshawar School
(c) Islamia School, Peshawar
(d) Islamia College, Peshawar
121. When Islamia College, Peshawar was founded?
(a) 1907 (b) 1913
(c) 1909 (d) 1905
122. When Khalifat Day was observed in sub-continent?
(a) 27 October, 1919
(b) 25 October, 1917
(c) 23 December, 1915
(d) 25 September, 1905
123. In January 1920 a deputation was sent to the Viceroy to represent the Muslim demand in respect of the Khalifat. It visited England and France. Who was its head?
(a) Shaukat Ali (b) Muhammad Ali
(c) Rehmat Ali (d) Quaid-e-Azam
124. Which was the first biggest mass movement against British rule in India in which Hindu and Muslims were united?
(a) Sawadshi movement
(b) Quit India Movement
(c) Non-cooperation movement
(d) Independence movement
125. Which movement was the by-product of the Khalifat movement?
(a) Independence Movement
(b) Hijrat
(c) Boycott Movement
(d) None of them
126. When some 18,000 Muslims mostly from Sind, the Punjab and the North-West Frontier Province, left their homes to seek refuge in Afghanistan?
(a) August 1921 (b) August 1919
(c) August 1917 (d) August 1915
127. Who called off non-cooperation movement?
(a) Nehru (b) Gandhi
(c) Jinnah (d) Patel
128. After which incidence Gandhi called off non-cooperation movement?
(a) Chauri Chaura
(b) Jalianwala Bagh
(c) Arrest of Gandhi
(d) None of them
129. In which incidence 22 police men had been shut up in a house and burnt alive by a frenzied mob?
(a) Arrest of Nehru (b) Chauri Chaura
(c) Arrest of Patel (d) Jalianwala Bagh
130. The Anarchical and Revolutionary Crimes Act was popularly known as:
(a) Rowlatt Bill (b) India Act 1919
(c) Rowlatt Act (d) India Act 1935
131. Under the Montague Chelmsford Reforms 1919 legislature was:
(a) Bicameral (b) Tricameral
(c) Unicameral (d) None of them
132. Under the Act of 1919 Muslims were given the right of separate electorate. Which nation was also given this right under this Act?
(a) Sikh
(b) Sikh & Anglo-Indian
(c) Anglo-Indian
(d) Sikh & Parsi
133. After defeat of Turkey the Muslims of the Sub-Continent sent a medical mission to help the sick and wounded Turkish soldiers. Who was the head of this mission?
(a) Dr. A. Rehman
(b) Dr. Ahmad Ali
(c) Dr. Hassan Rehman
(d) Dr. M.A. Ansari
134. Name the organisation which was founded for the maintenance of the integrity of the Turkish empire, so that the holy places situated therein continued to remain under Turkish custody?
(a) Anjuman-e-Khuddam-i-Ka'bah
(b) Anjuman-e-Khuddam-i-Millat
(c) Anjuman-e-Khuddam-i-Khalifat
(d) None of them
135. When the municipal authorities of Cawnpur demolished a portion of a city mosque to widen the street in spite of the strong protests of the local Muslim population.
(a) August 1910 (b) May 1919
(c) September 1915 (d) July 1913
136. After the defeat of Turkey the caliphate system was in danger. In India a Khalifat Committee was setup for the help of Caliph. Who was its secretary?
(a) Maulana Shaukat Ali
(b) Maulana Muhammad Ali
(c) Dr. M.H. Ansari
(d) Abu'l Kalam Azad
137. All Muslims of India strongly supported Khalifat Movement and Hindus:
(a) supported (b) opposed
(c) revolted (d) Kept silence
138. The Muslims and Hindus started non-cooperation movement for:
(a) Indian Independence
(b) Restoration of Caliphate
(c) Both a&b
(d) Expulsion of British
139. Under Gandhi Congress adopted the non-cooperation programme in a special session and it was confirmed later at Nagpur session in:
(a) December 1920 (b) July 1922
(c) December 1925 (d) May 1920
140. Who was the major Muslim Leader who strongly opposed non-cooperation programme?
(a) Allama Iqbal

(d) Liaquat Ali Khan

141. Quaid-i-Azam resigned from Congress in 1920. He resigned from the Imperial Legislative Council in 1919 as a protest against

- (a) Mahatma Gandhi's call for Non Cooperation Movement,
- (b) The passage of the Rowlatt Act
- (c) Tragedy of the Jallianwala Bagh
- (d) Tragedy of the Kanpur Mosque

142. In 1919 the Khalifat Committee announced delegation to England to inform the British Government sentiment of Muslims under the leadership of:

- (a) Maulana Shaukat Ali
- (b) Hasrat Mohani
- (c) Maulana Muhammad Ali Johar
- (d) Abu'l Kalam Azad

143. In Government of India Act, 1919 the structure of the Parliamentary form of Government was introduced. What was its point?

- (a) Executive was not made responsible to the Legislature
- (b) Executive was made responsible to the Legislature
- (c) Executive was not made responsible to the Judiciary
- (d) None of them

144. Who started Home Rule Movement?

- (a) Mrs. Annie Besant
- (b) B.G. Tilak
- (c) Both of them
- (d) None of them

145. In which Act the system of Dyarchy was introduced first time in India?

- (a) Government of India Act, 1935
- (b) Government of India Act, 1905
- (c) Government of India Act, 1919
- (d) Government of India Act, 1908

146. Name the Hindu militant organisation which started at Banaras in 1923?

- (a) Hindu Mahasabha
- (b) cow-slaughter committee
- (c) Hindu Wishwanath
- (d) none of them

147. Who was the leader of Mahasabha?

- (a) Nehru
- (b) Pandit Madan Mohan Malaviya
- (c) Gandhi
- (d) Tilak

148. Hindu Mahasabha started as a socio-religious movement but soon became a full-fledged:

- (a) revivalist party
- (b) terrorist party
- (c) political party
- (d) religious party

149. Who declared, "the future of the Hindu race of Hindustan and of Punjab rests on these four pillars: (1) Hindu Sangathan, (2) Hindu Raj, (3) Shuddhi of Muslims and (4) conquest and Shuddhi of Afghanistan and the Frontier. So long as the Hindu nation does not accomplish

these four things, the safety of our children and great-grand-children will be ever in danger, and the safety of Hindu race will be impossible."

- (a) Lala Hardyal
- (b) Pandit Madan Mohan
- (c) Gandhi
- (d) none of them

150. Which movement Muslims of India started as an answer to the Shuddhi and Sangathan?

- (a) Tabligh movement
- (b) Jihad Movement
- (c) Tabligh & Tanzim
- (d) Tanzim Movement

151. On which pretext more Muslims were killed before 1947 than any other account?

- (a) demand for homeland
- (b) cow-killing
- (c) forming the Muslim League
- (d) separating the Congress

152. Who recommended the constitutional problem of India should be discussed at a Round Table Conference?

- (a) Minto Morley Report
- (b) Simon Commission
- (c) Cripps Plan
- (d) none of them

153. When the First Round Table Conference was held in London?

- (a) 1930
- (b) 1935
- (c) 1940
- (d) 1950

154. What was the main recommendation of the First Round Table Conference?

- (a) transfer of power to Indian subjects
- (b) establishment of All India confederation
- (c) establishment of All India Federation
- (d) transfer of power to Indian political parties

155. Which movement pushed All India Muslim League into background?

- (a) non-cooperation movement
- (b) Khalifat Movement
- (c) Quit India Movement
- (d) none of them

156. When All-Parties Muslim Conference was held?

- (a) 31 December 1919 - 1st January, 1920
- (b) 31 December 1925 - 1st January, 1926
- (c) 31 December 1928 - 1st January, 1929
- (d) 31 December 1929 - 1st January, 1930

157. Who was the chairman of All Parties Muslim Conference?

- (a) Jinnah
- (b) Ch. Rehmat Ali
- (c) Allama Iqbal
- (d) Agha Khan

158. The second Round Table Conference was held in:

- (a) 1935-36
- (b) 1933-34
- (c) 1941-42
- (d) 1931-32

159. After the second Round Table Conference

- (b) new constitution
(c) Communal Award
(d) dissolution of government
160. When Communal Award was announced?
(a) 1932 (b) 1929
(c) 1935 (d) 1938
161. The Communal Award scheme fixed the representation of various communities in the provincial legislatures. Separate electorates were retained and weightage was given to Muslims in Muslim minority provinces, to Europeans in Bengal and Assam, to the Sikhs in the Punjab and Khyber Pakhtunkhwa and to the Hindus in:
(a) Sindh (b) NWFP
(c) both of them (d) none of them
162. On the basis of report of the Joint Select Committee which Act the British Parliament passed?
(a) Government of India Act, 1935
(b) Government of India Act, 1936
(c) Government of India Act, 1934
(d) Government of India Act, 1938
163. The Government of India Act, 1935 provided for the creation of some new provinces. Name these provinces?
(a) Sindh & Orissa
(b) Sindh & Bengal
(c) Bengal & Khyber Pakhtunkhwa
(d) East Punjab & West Punjab
164. What was the most distinctive feature of the Act of 1935?
(a) safeguard the rights of minorities
(b) limiting the power of central legislative
(c) introduction of provincial autonomy
(d) all of them
165. Which Act provided provision of safeguards and protective armours for the minorities?
(a) The Government of India Act, 1919
(b) The Government of India Act, 1940
(c) The Government of India Act, 1935
(d) The Government of India Act, 1910
166. The Act of 1935 not only retained communal electorate but also enlarged its scope. Which minorities were given separate electorates?
(a) Anglo-Indians and the Indian Christians
(b) Sikhs & Christians
(c) Sikhs & Anglo-Indians
(d) Parsis & Anglo-Indians
167. Who said about the Act of 1935, "thoroughly rotten, fundamentally bad and totally unacceptable"?
(a) Allama Iqbal (b) Gandhi
(c) Quaid-e-Azam (d) Nehru
168. Who said about the Act of 1935, "a new chapter of slavery. It was a sort of machine with strong brakes and no engine".
(a) Quaid-e-Azam (b) Allama Iqbal
(c) Gandhi (d) Nehru
169. Three Round Table conferences (1930-32) at
(a) Queen Victoria
(b) British Prime Minister Ramsay MacDonald
(c) Dr Ambedkar
(d) None of these
170. In which plan a Constitutional body was offered to the Indian immediately after the World War I?
(a) August Offer (b) Cripps' Plan
(c) August Plan (d) none of them
171. On which ground Congress rejected the Cripps' Plan?
(a) because it did not give assurance that the Governor-General would act as a constitutional head
(b) because it gave more rights to the Muslims
(c) because Muslims could gain more power under this plan
(d) without any ground
172. Who rejected the Cripps' Plan because of the clause of non-accession of the provinces and the separate electorate system of the election of the members of the Constituent Assembly.
(a) Hindus (b) Sikhs
(c) Congress (d) all of them
173. Why Muslim League opposed the Cripps' Plan?
(a) because idea of Pakistan was rejected in the plan
(b) because Muslim League was not consulted
(c) because the proposals held out the prospects of a single Union of India
(d) Hindus were obliged in the Plan
174. After the failure of Cripps' Plan the passed:
(a) Agitation Resolution
(b) Quit India Resolution
(c) Freedom Resolution
(d) all of them
175. In 1945 the British offer was made by the then Viceroy and Governor-General of India:
(a) Lord Wavell (b) Lord Linlithgow
(c) Sir Simon (d) Cyril Radcliffe
176. The main feature(s) of Wavell Plan were:
(a) The Governor-General's Executive Council was to be enlarged with immediate effect
(b) All the members of Governor-General's Executive Council, except the Governor-General and the Commander-in-Chief, were to be Indians
(c) The Executive Council of the Governor-General was to contain equal number of caste Hindus and Muslims and Responsible Government was to be restored in the Provinces
(d) All of the above
177. The Congress accepted the Wavell Plan whereas Muslim League rejected it. Why?

- (a) It delayed the partition of India for another decade
(b) It offered Interior Ministry to Congress in the Executive Council
(c) It did not give League the sole right to nominate the Muslim members to the Executive Council
(d) None of the above
178. The Gandhi-Jinnah talks of 1944 proved fruitless because Gandhi wanted that the Muslim should join the Congress and that the two communities should settle their differences after the withdrawal of the British. The Qaid, on the other hand, demanded that the:
(a) Muslims will not join Congress
(b) settlement must proceed independence
(c) both of them
(d) none of them
179. Who was the last viceroy of Indo-Pak subcontinent?
(a) Lord Wavell
(b) Lord Linlithgo
(c) Lord Mountbatten
(d) Cyril Radcliffe
180. In the election of 1945-46, seats in central legislature Muslim League won.
(a) all seats
(b) all except five seats
(c) half seats
(d) two third seats
181. After the election of 1945-46 the British government sent a Mission of three Cabinet ministers. What was its mission?
(a) Hindu, Muslims agreement on communal issue
(b) Hindu, Muslims agreement on partition issue
(c) Hindu, Muslims agreement on representation issue
(d) Hindu, Muslims agreement on the constitutional
182. In 1946 the mission sent by British government is called:
(a) Cabinet Plan (b) Cabinet mission
(c) special mission (d) British mission
183. Under the Cabinet mission 'compromise formula' India was to remain united and the right of self-determination was apparently conceded to the:
(a) Sikhs (b) Anglo-Indians
(c) Muslims (d) Kashmiris
184. The Muslim League accepted the Cabinet Mission Plan in the hope that it would ultimately lead to the establishment of Pakistan. The Congress, on the other hand, accepted the long-term part of the Plan but:
(a) refused to join the interim government
(b) refused to short term part
(c) refused to join government
(d) protested against the Plan
185. Why Muslim League withdrew of the acceptance of Cabinet Mission Plan and decided to resort to direct action to achieve Pakistan?
(a) the British government refused the partition of India
(b) the British government postpone the partition of India
(c) The Cabinet Mission Plan refused the establishment of a new government
(d) The Cabinet Mission Plan postponed the establishment of a new government
186. What was the reaction of Congress when the Muslim League withdrew acceptance of the Cabinet Mission Plan?
(a) It accepted the Plan
(b) It joined the Muslim League
(c) It completely rejected the Plan
(d) It started agitation
187. After the joining of Congress when Muslim League join the interim government?
(a) October 1946 (b) October 1947
(c) October 1940 (d) October 1938
188. When the British Prime Minister Attlee announced that Britain would withdraw from the subcontinent by June 1948 at the latest?
(a) 20 February 1947
(b) 10 February 1947
(c) 25 February 1947
(d) 29 February 1947
189. For actual transfer of power who was replaced with Viceroy Wavell?
(a) Lord Dillhouse
(b) Radcliffe
(c) Lord Mountbatten
(d) none of them
190. How many boundary commission(s) were appointed to demarcate the boundaries between the new states of Pakistan and India?
(a) five (b) ten
(c) nine (d) two
191. When the Indian Independence Bill was moved in the British Parliament?
(a) 4 July 1947 (b) 10 July 1947
(c) 2 July 1947 (d) 8 July 1947
192. When the Indian Independence Bill became an Act?
(a) 15 July 1947 (b) 18 July 1947
(c) 28 July 1947 (d) 30 July 1947
193. Which of the following leaders had helped Qaid-i-Azam in the preparation of his Fourteen Points in 1929?
(a) Allama Iqbal
(b) Sir Agha Khan
(c) Hakim Ajmal Khan
(d) Musalana Muhammad Ali Jauhar
194. "Waddia Mander Educational Scheme" was prepared in 1937 by:
(a) Vallabhai Patel
(b) Rajendra Prasad

- (c) Muztan Abu-al-Kalam Azad
(d) Dr Zakir Hussein
195. Which of the following leaders resigned from the Indian National Congress in 1928 as a protest against Nehru Report 1928?
(a) Qaid-i-Azam
(b) Maulana Zafar Ali Khan
(c) Maulana Muhammad Ali Jauhar
(d) Allama Muhammad Iqbal
196. During the freedom movement, weekly "Paisa Akhbar" was published by:
(a) Munshi Mahtabob Aslam
(b) Syed Hasan Riaz
(c) Abdul Haleem Sharar
(d) None of the above
197. Under the partition plan 1947, referendum was held in NWFP and former East Pakistan territory of:
(a) Rajshahi (b) Sylhet
(c) Khulna (d) Chittagong
198. Before the partition of India, Sylhet was the part of:
(a) Assam (b) Bengal
(c) Uttar Pradesh (d) Punjab
199. Which of the following personalities was the member of Punjab Boundary Commission 1947, on behalf of Pakistan?
(a) Justice Din Muhammad
(b) Justice Abu Saleh Muhammad
(c) Justice M. Akram
(d) Justice S.A. Rehman
200. When Pakistan Muslim League was founded in 1947, its first President was:
(a) Qaid-i-Azam
(b) Liaquat Ali Khan
(c) Chaudhri Khaliquezzaman
(d) Khawaja Nazimuddin
201. The first country recognized Pakistan after independence was:
(a) America (b) Indonesia
(c) Iran (d) Afghanistan
202. Pinpoint the contribution of Tiku Mir in the history of Indo-Pak Sub-continent.
(a) he diligently worked for the independence and renaissance of the Muslims of east Punjab
(b) He stood against the British customs, practices and way of life
(c) He started Fraizi Movement in the province of Bihar
(d) he fought against the elimination of Hindu rituals
203. The British Government passed this act to introduce better provision for the Governor General's Council and for Local government. According to this Act, the Indian people were included in the Governor General's Council for the first time in the history of India. It was:
(a) Legislative Councils Act 1860
(b) Indian Councils Act 1852
(c) Indian Legislative Council Act 1860
(d) British Indian Councils Act 1859
204. The provincial legislative councils will have four-fifth elected members and one-fifth as nominated members. This recommendation was envisaged in
(a) Indian Legislative Council Act 1860
(b) Lucknow pact
(c) Montague-Chelmsford Reforms 1919
(d) Gandhi Irwin Pact
205. The system of Dyarchy was scrapped in the provinces and introduced in the centre. This reform was introduced by:
(a) Montague-Chelmsford Reforms 1919
(b) Minto-Morley reforms
(c) Government of India Act 1935
(d) Gandhi Irwin Pact
206. Chaudhary Rehmat Ali's map of Pakistan showed three independent Muslim units forming a triple alliance. Pinpoint the unit proposed by him among the following which he called as 'Bang-e-Islam'.
(a) Kashmir (b) Bengal
(c) NWFP (d) Punjab
207. Who participated in all the three sessions of the Round Table Conference (1930-1932)?
(a) Fatima Jinnah
(b) Anne Besant
(c) Jahan Ara Gul
(d) Begum Jahan Ara Shah Nawaz
208. The Radcliffe Award was announced on:
(a) 17th June 1947 (b) 18th July 1947
(c) 15th August 1947 (d) 17th August 1947
209. The membership of Pakistan in the UNO was opposed by:
(a) India (b) Afghanistan
(c) Israel (d) None of these
210. Who was the Viceroy of India from 1889 to 1905?
(a) Lord Curzon
(b) Lord Mountbatten
(c) Lord Irwin
(d) Lord Attlee
211. Who was not a member of the 1st Cabinet of Pakistan?
(a) Sardar Abdur Rab Nishtar
(b) Hussain Shaheed Suhrawardy
(c) Joginder Nan Mendal
(d) Malik Ghulam Muhammad
212. Who coined the name of All India Muslim League?
(a) Sir Zaffar Ullah Khan
(b) Sardar Abdur Rab Nishtar
(c) Nawab Saleem Ullah Khan
(d) Sir Muhammad Shafi
213. Who was the first viceroy of India?
(a) Lord Ripon (b) Lord Canning
(c) Lord Curzon (d) Lord Mayo

214. Who was the first President of Pakistan Muslim League?
 (a) Nawab Khaliq-u-Zaman
 (b) Sir Agha Khan III
 (c) Nawab Waqar ul Mulk
 (d) Nawab Mohsin ul Mulk
215. Khilafat movement was ended with the abolition of khilafat in:
 (a) 1922 (b) 1923
 (c) 1924 (d) None of the above
216. All India Muslim League was joined by Jinnah at Agra in:
 (a) 1913 (b) 1914
 (c) 1915 (d) 1916
217. How Many Members Were in Objective resolutions committee?
 (a) 24 members (b) 28 members
 (c) 36 members (d) None of the above
218. How many members were in the first Constituent Assembly?
 (a) 69 (b) 79
 (c) 89 (d) 100
219. Jalian wala Bagh Incident took place in the year
 (a) 1918 (b) 1919
 (c) 1920 (d) 1921
220. The princely states in India at the time of independence?
 (a) 540 (b) 562
 (c) 570 (d) 590

Answer Key

- | | | | | | | | |
|-------|-------|-------|--------|--------|--------|--------|--------|
| 1. c | 29. a | 57. b | 85. a | 113. d | 141. b | 169. b | 197. b |
| 2. b | 30. d | 58. d | 86. b | 114. c | 142. c | 170. b | 198. a |
| 3. b | 31. c | 59. a | 87. a | 115. d | 143. a | 171. a | 199. a |
| 4. d | 32. b | 60. c | 88. c | 116. a | 144. a | 172. a | 200. c |
| 5. c | 33. c | 61. b | 89. b | 117. d | 145. c | 173. c | 201. c |
| 6. a | 34. a | 62. a | 90. a | 118. c | 146. a | 174. b | 202. d |
| 7. b | 35. a | 63. b | 91. d | 119. c | 147. b | 175. a | 203. a |
| 8. d | 36. a | 64. b | 92. b | 120. d | 148. c | 176. d | 204. b |
| 9. c | 37. a | 65. c | 93. a | 121. b | 149. a | 177. c | 205. c |
| 10. b | 38. b | 66. a | 94. d | 122. a | 150. c | 178. b | 206. b |
| 11. c | 39. c | 67. a | 95. a | 123. b | 151. b | 179. c | 207. d |
| 12. c | 40. a | 68. b | 96. d | 124. c | 152. b | 180. a | 208. d |
| 13. c | 41. d | 69. c | 97. b | 125. b | 153. a | 181. d | 209. b |
| 14. a | 42. d | 70. c | 98. d | 126. a | 154. c | 182. b | 210. a |
| 15. c | 43. a | 71. c | 99. d | 127. b | 155. a | 183. c | 211. c |
| 16. b | 44. a | 72. b | 100. a | 128. a | 156. c | 184. a | 212. d |
| 17. d | 45. c | 73. a | 101. a | 129. b | 157. d | 185. d | 213. b |
| 18. a | 46. b | 74. b | 102. b | 130. c | 158. d | 186. a | 214. b |
| 19. a | 47. b | 75. a | 103. b | 131. b | 159. c | 187. a | 215. c |
| 20. c | 48. d | 76. b | 104. d | 132. a | 160. a | 188. a | 216. a |
| 21. b | 49. d | 77. d | 105. b | 133. d | 161. a | 189. c | 217. a |
| 22. d | 50. c | 78. b | 106. b | 134. a | 162. a | 190. d | 218. b |
| 23. b | 51. a | 79. a | 107. d | 135. a | 163. a | 191. a | 219. b |
| 24. b | 52. d | 80. b | 108. b | 136. a | 164. c | 192. b | 220. b |
| 25. c | 53. c | 81. c | 109. c | 137. a | 165. c | 193. d | |
| 26. b | 54. d | 82. a | 110. d | 138. a | 166. a | 194. c | |
| 27. a | 55. b | 83. a | 111. b | 139. a | 167. c | 195. c | |
| 28. d | 56. c | 84. b | 112. d | 140. b | 168. d | 196. a | |
- ◆◆◆◆◆◆◆◆◆◆

CONSTITUTIONAL DEVELOPMENT IN PAKISTAN

1. Who was the first elected president of Pakistan?
(a) Ayub Khan
(b) Muhammad Ali Bogra
(c) Zafarullah Khan
(d) Abdul Rab Nishtar
2. Qaid-e-Azam elected as the first President of Constituent Assembly on:
(a) 10th August 1947
(b) 11th August 1947
(c) 12th August 1947
(d) 13th August 1947
3. First meeting of constituent assembly of Pakistan was held on:
(a) 10th August 1947
(b) 11th August 1947
(c) 12th August 1947
(d) 13th August 1947
4. Who was the Chairman of Boundary Commission to define the boundaries of the dominions under the Indian Independence Act of 1947?
(a) Lord Wavell
(b) Stafford Cripps
(c) Lord Mountbatten
(d) Cyril Radcliffe
5. When was the Pakistan Constituent Assembly constituted?
(a) July 20, 1947
(b) June 20, 1947
(c) August 20, 1947
(d) August 25, 1947
6. How many members were there in the Constituent Assembly when it was set up?
(a) 59
(b) 89
(c) 79
(d) 80
7. How many members were later added to the Constituent Assembly?
(a) 5
(b) 8
(c) 9
(d) 10
8. On what date did the Qaid-e-Azam Address the Constituent Assembly for the first time?
(a) 10 August 1947
(b) 11 August 1947
(c) 20 August 1947
(d) 25 August 1947
9. Who was the first President of the Constituent Assembly?
(a) Khawaja Nazim-ud-Din
(b) Liaquat Ali Khan
(c) Qaid-e-Azam
(d) Abdul Rab Nishtar
10. The interim constitution of the Pakistan was based on:
(a) Indian Act, 1935 (amended)
(b) Indian Independence Act, 1947
(c) a and b
(d) None of the above
11. Who was the first Governor-General of Pakistan?
(a) Liaquat Ali Khan
(b) Abdul Rab Nishtar
(c) Qaid-e-Azam
(d) Raja Ghazanfar
12. Who was the second Governor-General of Pakistan?
(a) Liaquat Ali Khan
(b) Abdul Rab Nishtar
(c) Khawaja Nazim-ud-Din
(d) Raja Ghazanfar
13. Who was the first Prime Minister of Pakistan?
(a) Khawaja Nazim-ud-Din
(b) Liaquat Ali Khan
(c) Abdul Rab Nishtar
(d) I.I. Chundrigar
14. Who was the second Prime Minister of Pakistan?
(a) Khawaja Nazim-ud-Din
(b) Abdul Rab Nishtar
(c) I.I. Chundrigar
(d) Malik Ghulam Muhammad
15. Who was the second President of Pakistan?
(a) Ayub Khan
(b) Muhammad Ali Bogra
(c) Zafarullah Khan
(d) Abdul Rab Nishtar
16. Bahawalpur was the first state which joined Pakistan

- (a) 1947 (b) 1949
(c) 1953 (d) 1955
17. When the Constituent Assembly passed the Objective Resolution?
(a) February 1949 (b) 12th March 1949
(c) April 1949 (d) March 1948
18. When Governor-General dismissed the cabinet of Khawaja Nazim-ud-Din?
(a) 17 March, 1953 (b) 17 April, 1953
(c) 16 April, 1953 (d) 15 June, 1953
19. How many years the 1st Constituent Assembly lasted?
(a) 7 (b) 8
(c) 9 (d) 10
20. Name the person who took over after the dismissal of Khawaja Nazim-ud-Din?
(a) Muhammad Ali Bogra
(b) Ch. Muhammad Ali
(c) I.I. Ghundigar
(d) None of the above
21. Who dissolved the Federal Assembly on 24 October, 1954?
(a) Sikandar Mirza
(b) Ghulam Muhammad
(c) Ayub Khan
(d) None of the above
22. Liaquat Ali Khan was assassinated:
(a) 17, October 1947
(b) 18, October 1948
(c) 18, October 1951
(d) 19, October 1950
23. First census was held in Pakistan in:
(a) 1947 (b) 1948
(c) 1951 (d) 1950
24. The system of Government introduced by Constitution of 1956 was:
(a) Provincial (b) Federal
(c) Confederal (d) Dictatorial
25. Ch. Muhammad Ali became Prime Minister in:
(a) 1953 (b) 1954
(c) 1955 (d) 1956
26. In which year one unit was created?
(a) 1953 (b) 1954
(c) 1955 (d) 1956
27. The 2nd Constituent Assembly passed the "First Constitution" (1956) on 2nd March, 1956 which was enforced on:
(a) 23 June, 1956
(b) 23 July, 1956
(c) 14 August, 1956
(d) 23 March, 1956
28. Sikandar Mirza became the first president of Pakistan in:
(a) 1953 (b) 1954
(c) 1955 (d) 1956
29. Sikandar Mirza abrogated the 1956 Constitution and dissolved Assemblies on:
(a) 7th October 1958 (b) 7th October 1959
(c) 7th October 1960 (d) 7th October 1961
30. The basic institution under the 2nd Constitution (1962) was the Electoral College, consisting of:
(a) 80000 (b) 82000
(c) 84000 (d) 85000
31. The Constitution of 1962 was enforced on:
(a) 14th March, 1962
(b) 23rd March 1962
(c) 30th June, 1962
(d) 8th June, 1962
32. Martial Law was imposed by Sikandar Mirza on:
(a) 8th October 1958
(b) 8th October 1959
(c) 8th October 1960
(d) 8th October 1961
33. Ayub Khan became the president of Pakistan:
(a) 27th October 1958
(b) 27th October 1959
(c) 27th October 1960
(d) 27th October 1961
34. The designation of Governor-General was changed to President in:
(a) 1956 (b) 1957
(c) 1958 (d) 1959
35. Third constituent assembly came into existence in:
(a) 1958 (b) 1959
(c) 1960 (d) 1962
36. Fourth constituent assembly is brought into existence by Ayub Khan:
(a) 1966 (b) 1967
(c) 1968 (d) 1969
37. Tashqand Treaty was signed between Pakistan and India on:
(a) 10th January 1966
(b) 10th January 1967
(c) 10th January 1968
(d) 10th January 1969
38. Pakistan People's Party was formed by ZA Bhutto:
(a) 1966 (b) 1967
(c) 1968 (d) 1969
39. Second Martial Law was imposed by General Yahya Khan:
(a) 1966 (b) 1967
(c) 1968 (d) 1969
40. Swat and Chitral joined Pakistan:
(a) 1966 (b) 1967
(c) 1968 (d) 1969
41. First General elections were held:
(a) 1970 (b) 1971
(c) 1972 (d) 1973
42. When was the Constitution of 1973 enforced?
(a) 14th August 1973 (b) 14th September 1973
(c) 14th October 1973 (d) 14th November 1973

- (b) 14th August 1973
(c) 10th March 1973
(d) 10th August 1973
43. In which Constitution system of Zakat and Ushr was introduced in the country?
(a) 1956 (b) 1962
(c) 1973 (d) 1985
44. Under which Constitution it was made the responsibility of the Government to make arrangements for religious education?
(a) 1956 (b) 1973
(c) 1968 (d) 1982
45. A new province Baluchistan was established
(a) 1970 (b) 1971
(c) 1972 (d) 1973
46. One unit was dissolved on:
(a) 1st July 1970 (b) 1st July 1971
(c) 1st July 1972 (d) 1st July 1973
47. East Pakistan was separated on:
(a) 16th December 1970
(b) 16th December 1971
(c) 16th December 1972
(d) 16th December 1973
48. In which Constitution Islam was declared religion of the state?
(a) Constitution of 1956
(b) Constitution of 1973
(c) Constitution of 1968
(d) Constitution of 1962
49. First Amendment was took place in constitution of 1973 in:
(a) 1970 (b) 1971
(c) 1972 (d) 1974
50. Which amendment declared the status of Qadianis and Ahmad as minority on September 7, 1974?
(a) 1st (b) 2nd
(c) 3rd (d) 4th
51. When the government of Zulfikar Ali Bhutto was dismissed and third Martial Law was enforced by General Zia-ul-Haq?
(a) 8th December, 1977
(b) 5th July, 1977
(c) 15th July, 1977
(d) 25th October, 1977
52. During the period of martial law (1977-85), the constitution of 1973 was:
(a) abrogated
(b) held in abeyance
(c) partially abrogated
(d) None of these
53. When President Zia-ul-Haq enforced an Interim Constitution?
(a) 1977 (b) 1981
(c) 1978 (d) 1979
54. When President Zia-ul-Haq constituted Majlis-e-Shoora (National Assembly)?
(a) October 1980
- (b) December 1981
(c) November 1980
(d) December 1980
55. Which amendment made on April 23, 1974 defined the boundaries of Pakistan?
(a) 2nd (b) 4th
(c) 3rd (d) 1st
56. Which amendment made on February, 1975 empowered the Parliament to lift the state of emergency at any time?
(a) 4th (b) 6th
(c) 5th (d) 3rd
57. Which amendment made on November 21, 1975 Provided the additional seats for minorities and also deprived of the power to grant bail to any person detained under any preventive detention?
(a) 4th (b) 5th
(c) 2nd (d) 6th
58. After the elections of 1985 who was elected the Prime Minister of Pakistan?
(a) Ishaq Bux Soomro
(b) Muhammad Khan Junejo
(c) Nawaz Sharif
(d) Benazir Bhutto
59. After the death of Zia-ul-Haq on 17th August, 1988 who was made the President of Pakistan?
(a) Abdul Hamid Jatoi
(b) Ghulam Ishaq Khan
(c) Farooq Ahmad Leghari
(d) Moeen-ud-Din Qureshi
60. Former Prime Minister of Pakistan Zulfikar Ali was executed
(a) 4th April 1979 (b) 4th April 1980
(c) 4th April 1981 (d) 4th April 1982
61. Who dismissed the Government of Benazir Bhutto in 1990?
(a) Farooq Ahmad Leghari
(b) Ghulam Ishaq Khan
(c) Malik Miraj Khalid
(d) Abdul Waheed Kakar
62. The elections for Assemblies were held in October 2002 when the elections for Senate were held?
(a) January 2003 (b) February 2003
(c) March 2003 (d) April 2003
63. Elections for 8th constitution assembly held, PPP emerged as the single largest party:
(a) 1988 (b) 1989
(c) 1990 (d) 1991
64. Benazir became the first woman Prime Minister of Pakistan in:
(a) 1988 (b) 1989
(c) 1990 (d) 1991
65. The government of Benazir Bhutto was dismissed for the second time on November 5, 1996 by:
(a) Ghulam Ishaq Khan

- (b) Malik Miraj Khalid
(c) Farooq A. Leghari
(d) Nawaz Sharif
66. Which party got absolute majority in the elections of 1987?
(a) People's Party
(b) Muslim League
(c) Islami Jamhoori Ittehad
(d) Mulheda Majlis-e-Amal
67. As a result of 1997 elections who became the Prime Minister of Pakistan?
(a) Zafar-ullah Jamali
(b) Benazir Bhutto
(c) Nawaz Sharif
(d) Farooq Ahmad Leghari
68. Pakistan exploded its nuclear device at Chaghi on
(a) 26th May 1998 (b) 25th May 1998
(c) 28th May 1998 (d) 1st June 1998
69. When Pervez Musharraf took over the government after removing Nawaz Sharif?
(a) 10th October, 1999
(b) 11 October, 1999
(c) 12th October, 1999
(d) 13th October, 1999
70. Who imposed educational limit of graduation for contesting the elections?
(a) General Musharraf
(b) Benazir Bhutto
(c) Nawaz Sharif
(d) Miraj Khalid
71. Elections for 9th constituent assembly were held on:
(a) 24th October 1988
(b) 24th October 1989
(c) 24th October 1990
(d) 24th October 1991
72. Under which amendment enforcement of Shariat Bill has been announced and was passed by the National Assembly on October 10, 1995?
(a) 16th (b) 17th
(c) 15th (d) 14th
73. Under which amendment the quota system was extended for another 20 years?
(a) 16th (b) 18th
(c) 15th (d) 14th
74. Nawaz Sharif elected as Prime Minister of Pakistan:
(a) 6th November 1988
(b) 6th November 1989
(c) 6th November 1990
(d) 6th November 1991
75. The amendment made in 1977 to hold referendum by the President of Pakistan was:
(a) 8th (b) 11th
(c) 10th (d) 7th
76. Which of the following amendments made on December 30, 1985 divided the executive powers at the federal level between Prime Minister and President?
(a) 8th (b) 9th
(c) 10th (d) 12th
77. The general elections for the 10th Constituent Assembly was held:
(a) 6th October 1993
(b) 6th October 1994
(c) 6th October 1995
(d) 6th October 1996
78. Which amendment made on July 8, 1996 provided that the injunctions of Islam as laid down in Holy Quran and Sunnah shall be the supreme law and source of guidance of legislation?
(a) 12th (b) 11th
(c) 10th (d) 9th
79. 8th Gen Elections were held in Pakistan for 12th Constitution Assembly
(a) 10th October 2002
(b) 10th October 2003
(c) 10th October 2004
(d) 10th October 2005
80. 17th amendment was passed which restored 58(2)(b)
(a) 31st December 2002
(b) 31st December 2003
(c) 31st December 2004
(d) 31st December 2005
81. Farooq Ahmad Khan Leghari elected as the President
(a) 1993 (b) 1994
(c) 1995 (d) 1996
82. Who became the Prime Minister of Pakistan as a result of October 1990 elections?
(a) Muhammad Khan Junejo
(b) Benazir Bhutto
(c) Farooq Ahmad Leghari
(d) Nawaz Sharif
83. Referendum, which made General Musharraf President of Pakistan was held in:
(a) June, 2001 (b) April 2002
(c) Dec, 2002 (d) December, 2001
84. Pakistan became the member of WTO:
(a) 1993 (b) 1994
(c) 1995 (d) 1996
85. Nawaz Sharif took oath of office as Prime Minister of Pakistan for the second time on:
(a) 13th February 1997
(b) 13th February 1998
(c) 13th February 1999
(d) 13th February 2000
86. Through 13th amendment Articles 58(2b) and 112(2)(b) were deleted from the constitution:
(a) 1st April 1997 (b) 1st April 1998
(c) 1st April 1999 (d) 1st April 2000
87. General elections for 11th Constituent Assembly were held on:
(a) 2nd February 1997

- (b) 2nd February 1998
(c) 2nd February 1999
(d) 2nd February 2000
88. Nuclear device was exploded at Chaaghi on:
(a) 28th May 1997 (b) 28th May 1998
(c) 28th May 1999 (d) 28th May 2000
89. Muhammad Rafiqun Tarar elected as President of Pakistan:
(a) 1997 (b) 1998
(c) 1999 (d) 2000
90. Which amendment relates to the establishment of special courts for trial of heinous offences?
(a) 13th (b) 11th
(c) 10th (d) 12th
91. Under which amendment made on April 1, 1997 president could not dissolve the National Assembly and dismiss the Prime Minister?
(a) 14th (b) 18th
(c) 13th (d) 11th
92. General Musharraf assumed the office as 10th President of Pakistan:
(a) 20th June 1997 (b) 20th June 1998
(c) 20th June 2001 (d) 20th June 2000
93. Mir Zafar Ullah Jamali sworn-in as 21st Prime Minister of Pakistan:
(a) 23rd November 2002
(b) 23rd November 2003
(c) 23rd November 2004
(d) 23rd November 2005
94. Which amendment passed on December 31, 2003 restored 58(2)(b)?
(a) 16th (b) 15th
(c) 17th (d) 14th
95. Through the LFO issued by General Musharraf, the strength of the National Assembly was increased from 217 to?
(a) 285 (b) 342
(c) 385 (d) 410
96. Through the LFO the senate seats were increased from 87 to:
(a) 95 (b) 105
(c) 100 (d) 102
97. Prime Minister Zafar Ullah Jamali resigned on:
(a) 25th June 2002 (b) 25th June 2003
(c) 25th June 2004 (d) 25th June 2005
98. Shujaat Hussain took oath as Prime Minister of Pakistan on:
(a) 29th June 2002
(b) 29th June 2003
(c) 29th June 2004
(d) 29th June 2005
99. Shaukat Aziz sworn as 22nd Prime Minister of Pakistan on:
(a) 28th August 2002
(b) 28th August 2003
(c) 28th August 2004
(d) 28th August 2005
100. Pakistan successfully test fired its first cruise missile (Babar) on:
(a) 12th August 2002
(b) 12th August 2003
(c) 12th August 2004
(d) 12th August 2005
101. Since 1947 till 2006 how many National Assemblies have functioned in Pakistan?
(a) 12 (b) 11
(c) 10 (d) 13
102. 18th amendment was passed by National Assembly on:
(a) 8th April 2010 (b) 18th April 2010
(c) 15th April 2010 (d) 27th April 2010
103. 18th amendment was passed by Senate on:
(a) 9th April 2010
(b) 19th April 2010
(c) 15th April 2010
(d) 27th April 2010
104. 18th amendment was ratified by President of Pakistan on:
(a) 9th April 2010 (b) 18th April 2010
(c) 15th April 2010 (d) 27th April 2010
105. 18th amendment abolished article _____ of constitution of 1973 which empowers the president in his sole discretion to dissolve the National Assembly.
(a) Article 58 (2)(C) (b) Article 58 (3)(B)
(c) Article 58 (2)(B) (d) Article 58 (2)(D)
106. In the 18th amendment N.W.F.P was renamed as:
(a) Khyber Pakhtunkhwa
(b) Serhad
(c) Pakhtunkhwa
(d) Khyber
107. Out of 342 members of the National Assembly how many voted in favour of the 18th amendment?
(a) 271 (b) 280
(c) 292 (d) 296
108. Through the 18th amendment powers of the President have been curtailed are:
(a) Dissolve the Parliament unilaterally
(b) Declare emergency rule in any province unilaterally
(c) Appoint the head of the Election Commission
(d) All of the above
109. In the 18th amendment the number of clauses is:
(a) 45 (b) 102
(c) 91 (d) 109
110. Senate of Pakistan is consist of members after the 18th amendment:
(a) 100 (b) 122
(c) 104 (d) 112

111. How many amendments have been taken in the Constitution of Pakistan?

- (a) 17 (b) 25
(c) 22 (d) 23

112. Which amendment in the Constitution of Pakistan is labeled for the creation of more provinces?

- (a) 17th (b) 19th
(c) 20th (d) 18th

113. When Ayub Khan took over power in 1958, the Prime Minister of Pakistan was:

- (a) Muhammad Ali Bogra
(b) Hussain Shaheed Suhrawardy
(c) Malik Feroz Khan Noon
(d) Chaudhary Muhammad Ali

114. The Office of District Magistrate was abolished through:

- (a) Local Government Ordinance 2001
(b) Police Order 2002
(c) Amendments in the Code of Criminal Procedure
(d) 17th Amendment in the Constitution

115. Doctrine of necessity was used in the case for the first time in the history of Pakistan.

- (a) Maulvi Tamiz-ud-Din Vs State case
(b) Dossai Vs State case
(c) Asma Jahangir Vs State case
(d) Nusrat Bhutto Vs State case

Answer Key

1.	a	16.	a	31.	d	46.	a	61.	b	76.	a	91.	c	106.	a
2.	b	17.	b	32.	a	47.	b	62.	b	77.	a	92.	c	107.	c
3.	a	18.	b	33.	a	48.	b	63.	a	78.	d	93.	a	108.	c
4.	d	19.	a	34.	a	49.	d	64.	a	79.	a	94.	c	109.	b
5.	a	20.	a	35.	d	50.	b	65.	c	80.	b	95.	b	110.	c
6.	b	21.	b	36.	a	51.	b	66.	b	81.	b	96.	c	111.	b
7.	d	22.	c	37.	a	52.	b	67.	c	82.	d	97.	c	112.	c
8.	b	23.	c	38.	b	53.	b	68.	c	83.	b	98.	c	113.	c
9.	c	24.	b	39.	d	54.	b	69.	c	84.	c	99.	c	114.	c
10.	c	25.	c	40.	d	55.	d	70.	a	85.	a	100.	d	115.	a
11.	c	26.	c	41.	a	56.	b	71.	c	86.	a	101.	a		
12.	c	27.	d	42.	b	57.	a	72.	c	87.	a	102.	a		
13.	b	28.	d	43.	c	58.	b	73.	a	88.	b	103.	c		
14.	a	29.	a	44.	b	59.	b	74.	c	89.	b	104.	b		
15.	a	30.	a	45.	a	60.	a	75.	d	90.	d	105.	c		



Amendments to the Constitution of Pakistan

#	Amendments	Proposal date	Enactment date
1st	Redefined the boundaries of Pakistan and removed references to East Pakistan.		May 4, 1974
2nd	Defined a Muslim and declared the status of Ahmadis as minority and 'non-Muslim'.		September 7, 1974
3rd	Extended the period of preventive detention.		February 08, 1975
4th	Decreed additional seats for minorities, it also deprived courts of the power to grant bail to any person detained under any preventive detention.		November 21, 1975
5th	Widened the scope of restriction on the High Courts.		September 5, 1976
6th	Provided that Chief Justice of Supreme Court will be retired at the age of 65 and High Court judges at age 62.		December 22, 1976
7th	Enables the Prime Minister to obtain a vote of confidence of the people of Pakistan.		May 16, 1977
8th	Changed Pakistan's government from a Parliamentary system to a Semi-presidential system by giving the		November 11, 1985

9th	Bill to impose Shariah law as the supreme law of land. The bill was passed by Senate but could never be passed by National Assembly owing to the latter's dissolution.	1985	Not passed
10th	Fixed the interval period between sessions of the National Assembly to not exceed 130 days.		March 29, 1987
11th	Revision of the reserved seats for women in the National and the provincial assemblies. The bill was withdrawn in 1992.	1989	Not passed
12th	Created Speedy Trial Court for 3 years.		1991
13th	Stripped the President of Pakistan of his reserve power to dissolve the National Assembly of Pakistan, and thereby triggering new elections and dismissing the Prime Minister.		1997
14th	Allowed members of parliament to be dismissed if they defect.		July 3, 1997
15th	Bill to impose Shariah law as supreme law of land. Was never passed.	1998	Not passed
16th	Increased the term appointed for quota system as per 1973 Constitution from 20 to 40 years.		1999
17th	Made changes dealing with the office of the President and the reversal of the effects of the Thirteenth Amendment.		2003
18th	Removed the power of President of Pakistan to dissolve the Parliament unilaterally.		April 8, 2010
19th	Provided for the appointment of the Judges of the Supreme Court of Pakistan and made amendments in the number of members of the parliamentary committee for the appointment of Chief Electoral Officers at Election Commission of Pakistan.		December 22, 2010
20th	For Free and Fair Elections.		February 14, 2012
21st	For Speedy Trial Military Courts to deal with terrorism.		January 7, 2015
22nd	ECP powers deputed to Chief Election Commissioner		June 8, 2016
23rd	The 23rd Amendment was passed to re-establish the military courts for further two years till 6th January 2019. In 2015, National Assembly passed the 21st Amendment and created the military courts for the period of 2 years. The period of two years was expired on 6th January 2017 hence this 23rd Amendment was passed to re-establish the military courts for further two years till 6th January 2019. At the end of this period all the amendments will be expired/removed automatically.		January 7, 2017
24th	Reallocation of National Assembly seats among federating units and allowing election authorities to update boundaries of constituencies based on provisional results of 2017 Census of Pakistan.		December 22, 2017
25th	Merges Federally Administered Tribal Areas with Khyber Pakhtunkhwa	2018	May 31, 2018

Frequently Asked Questions from Previous MCQs Papers

1. Arabs were the first to invade India
2. Real name of Muhammad bin Qasim was Amadudin Mohammad (Pillar of Deen).
3. Muhammad Bin Qasim was nephew and son-in-law of Hajjaj bin Yousuf the Governor of Iraq (Omayyad Period). He came to Sindh with 12 thousand men.
4. Muhammad bin Qasim conquered Sindh during Ummayyads.
5. Siskar was Wazir of Dahir.
6. Muhammad bin Qasim tortured to death in Iraq by Sulaiman.
7. Sheikh Ahmad Sirhind was born at Sirhind
8. The total number of Prime Ministers till 1958 seven
9. Ideology means: Science of Ideas
10. Anjuman-e-Himayat Islami was established in 1884
11. Afghanistan opposed Pakistan's membership of UN?
12. Nawab Wazar ul Mulk was presiding the meeting of Muslim League when it was decided that Muslim League will established
13. Lord Mount Batten wanted to become the joint Governor General of both India and Pakistan
14. Mangla Dam is situated in Azad Kashmir (Mirpur District)
15. Maulana Mahmoodul-Hasan Who was the First Student of Deoband
16. Sir Syed Ahmed Khan retired as a Judge in 1878
17. Lal Bahadur Shastri was the PM of India at the time of Tashkent Declaration
18. Aital Hussain Halli has written "Hayat-e-Jawaid" on Sir Syed Ahmed Khan
19. Abore (the medieval name of the city of Rohri) was the Capital of Sindh during Mohammad Bin Qasim invasion?
20. Yazid Bin Muhallab was the governor of Sindh after Muhammad Bin Qasim
21. Shah Alam-II was the mughal emperor who accepted the british pension firstly
22. Ahmad Shah Abdali launched his early invasion against Marhates
23. The British fought Plassy war against Sirajuddula
24. Dars-i-Nizami was named after Muttah Nizamuddin
25. Before 1857 5 Universities on Western pattern were established in India
26. MAO College at Alligarh was started 1877
27. The constitution of All India Muslim League was written by Muhammad Ali Johar
28. The London branch of Muslim League was started by Syed Amir Ali
29. "Hamdard" was edited by Moulana Muhammad Ali Johar
30. "Shudhi" movement was started by Dayanad Sarswadi
31. Majlis-i-Ahrar was found in 1929
32. In Kashmir the ceasefire between Pakistan and India was signed on 27th July 1949
33. Islamabad was declared capital of Pakistan in 1967
34. Majority of Southern Pakistan population lived along the River Indus
35. The Aryan arrived in South Asia in 1700 BC
36. The most ancient civilization is Mehargarh
37. The Silsilah-i-Chishtiyah was founded in sub Continent by Kh Muinud Din Ajmeri
38. Shah Wali Ullah died in 1762
39. Maulana Muhammad Qasim was appointed the first principal of Darul ulum Deoband
40. Kh. Hamid ud din floated the idea of establishment of Anjuman-e-Hamial-e-Islam
41. Annual sessions of National Congress and Muslim League were held simultaneously in Lucknow
42. Mountbatten came to India in March 1947
43. Mountbatten was an officer in British Navy
44. Plan for the Separation of Indo Pakistan was announced on 23rd June 1947
45. Aurangzeb built the Badshahi Mosque in 1673
46. Lord Mountbatten replaced Lord Wavell

Frequently Asked Questions from Previous MCQs Papers

1. Arabs were the first to invade India
2. Real name of Muhammad bin Qasim was Amadudin Mohammad (Pillar of Deen).
3. Muhammad Bin Qasim was nephew and son-in-law of Hajjaj bin Yousuf the Governor of Iraq (Omayyad Period). He came to Sindh with 12 thousand men.
4. Muhammad bin Qasim conquered Sindh during Ummayyads.
5. Siskar was Wazir of Dahir.
6. Muhammad bin Qasim tortured to death in Iraq by Sulaiman.
7. Sheikh Ahmad Sirhind was born at Sirhind
8. The total number of Prime Ministers till 1958 seven
9. Ideology means: Science of Ideas
10. Anjuman-e-Himayat Islami was established in 1884
11. Afghanistan opposed Pakistan's membership of UN?
12. Nawab Waqar ul Mulk was presiding the meeting of Muslim League when it was decided that Muslim League will established
13. Lord Mount Batten wanted to become the joint Governor General of both India and Pakistan
14. Mangla Dam is situated in Azad Kashmir (Mirpur District)
15. Maulana Mahmoodul-Hasan Who was the First Student of Deoband
16. Sir Syed Ahmed Khan retired as a Judge in 1878
17. Lal Bahadur Shastri was the PM of India at the time of Tashkent Declaration
18. Altaf Hussain Halli has written "Hayat-e-Jawaid" on Sir Syed Ahmed Khan
19. Alore (the medieval name of the city of Rohri) was the Capital of Sindh during Mohammad Bin Qasim invasion?
20. Yazid Bin Muhallab was the governor of Sindh after Muhammad Bin Qasim
21. Shah Alam-II was the mughal emperor who accepted the british pension firstly
22. Ahmad Shah Abdali launched his early invasion against Marhatas
23. The British fought Plassy war against Sirajuddula
24. Dar-i-Nizami was named after Muffah Nizamuddin
25. Before 1857 5 Universities on Western pattern were established in India
26. MAO College at Alligarh was started 1877
27. The constitution of All India Muslim League was written by Muhammad Ali Johar
28. The London branch of Muslim League was started by Syed Amir Ali
29. "Hamdard" was edited by Moulana Muhammad Ali Johar
30. "Shudhi" movement was started by Dayanad Sarswadi
31. Majlis-i-Ahrar was found in 1929
32. In Kashmir the ceasefire between Pakistan and India was signed on 27th July 1949
33. Islamabad was declared capital of Pakistan in 1967
34. Majority of Southern Pakistan population lived along the River Indus
35. The Aryan arrived in South Asia in 1700 BC
36. The most ancient civilization is Mehargarh
37. The Silsilah-i-Chishtiyah was founded in sub Continent by Kh Muinud Din Ajmeri
38. Shah Wali Ullah died in 1762
39. Maulana Muhammad Qasim was appointed the first principal of Darul ulum Deoband
40. Kh. Hamid ud din floated the idea of establishment of Anjuman-e-Hamial-e-Islam
41. Annual sessions of National Congress and Muslim League were held simultaneously in Lucknow
42. Mountbatten came to India in March 1947
43. Mountbatten was an officer in British Navy
44. Plan for the Separation of Indo Pakistan was announced on 23rd June 1947
45. Aurangzeb built the Badshahi Mosque in 1673
46. Lord Mountbatten replaced Lord Wavell

Frequently Asked Questions from Previous MCQs Papers

1. Arabs were the first to invade India
2. Real name of Muhammad bin Qasim was Amadudin Mohammad (Pillar of Deen).
3. Muhammad Bin Qasim was nephew and son-in-law of Hajjaj bin Yousuf the Governor of Iraq (Omayyad Period). He came to Sindh with 12 thousand men.
Muhammad bin Qasim conquered Sindh during Ummayyads.
4. Siskar was Wazir of Dahir.
5. Muhammad bin Qasim tortured to death in Iraq by Sulaiman.
6. Sheikh Ahmad Sirhind was born at Sirhind
7. The total number of Prime Ministers till 1958 seven
8. Ideology means: Science of Ideas
9. Anjuman-e-Himayat Islami was established in 1884
10. Afghanistan opposed Pakistan's membership of UN?
11. Nawab Waqar ul Mulk was presiding the meeting of Muslim League when it was decided that Muslim League will established
12. Lord Mount Batten wanted to become the joint Governor General of both India and Pakistan
13. Mangla Dam is situated in Azad Kashmir (Mirpur District)
14. Maulana Mahmoodul-Hasan Who was the First Student of Deoband
15. Sir Syed Ahmed Khan retired as a Judge in 1878
16. Lal Bahadur Shastri was the PM of India at the time of Tashkent Declaration
17. Altaf Hussain Halli has written "Hayat-e-Jawaid" on Sir Syed Ahmed Khan
18. Alore (the medieval name of the city of Rohri) was the Capital of Sindh during Mohammad Bin Qasim invasion?
19. Yazid Bin Muhallab was the governor of Sindh after Muhammad Bin Qasim
20. Shah Alam-II was the mughal emperor who accepted the british pension firstly
21. Ahmad Shah Abdali launched his early invasion against Marhates
22. The British fought Plassy war against Sirajuddula
23. Dar-i-Nizami was named after Muffah Nizamuddin
24. Before 1857 5 Universities on Western pattern were established in India
25. MAO College at Alligarh was started 1877
26. The constitution of All India Muslim League was written by Muhammad Ali Johar
27. The London branch of Muslim League was started by Syed Amir Ali
28. "Hamdard" was edited by Moulana Muhammad Ali Johar
29. "Shudhi" movement was started by Dayanad Sarswadi
30. Majlis-i-Ahrar was found in 1929
31. In Kashmir the ceasefire between Pakistan and India was signed on 27th July 1949
32. Islamabad was declared capital of Pakistan in 1967
33. Majority of Southern Pakistan population lived along the River Indus
34. The Aryan arrived in South Asia in 1700 BC
35. The most ancient civilization is Mehargarh
36. The Silsilah-i-Chishtiyah was founded in sub Continent by Kh Muinud Din Ajmeri
37. Shah Wali Ullah died in 1762
38. Maulana Muhammad Qasim was appointed the first principal of Darul ulum Deoband
39. Kh. Hamid ud din floated the idea of establishment of Anjuman-e-Hamial-e-Islami
40. Annual sessions of National Congress and Muslim League were held simultaneously in Lucknow
41. Mountbatten came to India in March 1947
42. Mountbatten was an officer in British Navy
43. Plan for the Separation of Indo Pakistan was announced on 23rd June 1947
44. Aurangzeb built the Badshahi Mosque in 1673
45. Lord Mountbatten replaced Lord Wavell

- 1947 as Viceroy of India
47. Pakistan-Afghanistan border "Durand Line" was drawn in 1893
48. A new religion Din-i-Ilahi was introduced to reconcile Hindus & Muslims Mughal Emperor Akbar
49. First meeting of Indian National Congress was held in Bombay
50. The famous newspapers "Comrade" and "Hamdard" were launched by Maulana Muhammad Ali Jauhar
51. Mahatma Gandhi was the leader of "Quit India Movement"
52. The Quaid-i-Azam's Fourteen Points were issued in response to Nehru Report
53. Talks between Gandhi and Quaid-e-Azam in 1944 failed due to The Two Nation Theory
54. The famous book Asar-ul-Sanadeed was written by Sir Syed Ahmed Khan
55. The First Sikh War (1845-48) was fought between Sikhs and British East India Company
56. After its establishment in 1884, Qazi Hameed-ud-Din became the first President of Anjuman-i-Himayat-e-Islam
57. Two Round Table Conferences were attended by Allama Iqbal
58. M.A.O College Aligarh started by Sir Syed Ahmad Khan in 1877 had a clear program to keep the Muslim community abreast with Western knowledge
59. Ibrahim Lodhi was the last ruler of the Lodhi Dynasty in the sub-continent
60. Muslim leader Maulana Abdul Kalam Azad was not in the favor of Two Nation Theory
61. Quaid-e-Azam, resigned from congress in protest to Gandhi started Satyagraha and Gandhi changed home rule league's
62. East India Company occupied Punjab in 1849
63. Ethnically Sher Shah Suri was a Pashtun
64. Qutub-ud-Din Aibak was the founder of the Slave Dynasty in India
65. Dalhousie introduced the Doctrine of Lapse in British India
66. The acceptance of separate electorate gave strength to the Two Nation Theory which became the basis of the Muslim freedom struggle
67. Shah Wali Ullah was born to Shah Abdur Rahim, during the reign of Mughal Emperor Aurangzeb
68. The Khilafat Movement Started in 1919
69. Sabuktigin was the name of Mahmud Ghazni's father
70. General Dyer is famous for Jallianwala Bagh
71. Quaid e Azam opposed Rowlett Act because?
- It was new shackle on the freedom of people, as it allowed certain political cases to be tried without juries.
72. Badaruddin Tayibjee was the first Muslim President of the Congress
73. First round table was held in London
74. First Viceroy of India was Lord Canning
75. The Abbasid governor Hisham came to Sindh in 757 A.D.
76. Shabudding Ghori was the founder of Islamic State in India.
77. Qutubudin Albk was the founder of slave dynasty after Ghoris.
78. Ghiyasuddin Tughluq was the first sultan of Tughluq dynasty.
79. Aurangzeb reimposed 'Jaziya'?
80. Ibn Batutah visited India in reign of Muhammad-bin Tughluq
81. Babur used artillery in warfare.
82. Emperor Shahjahan= Khurram Shihab-ud-din
83. Akbar prohibited the practice of Sati?
84. Hazrat Nizamuddin Auliya's Dargah is located at Delhi.
85. Baba Farid Gang Shakar was the first Punjabi poet.
86. Wariis shah is called the 'Shakespeare of Punjabi literature'.
87. Tomb named Khawaja Moin ud Din Chisti is in Ajmer.
88. Hazrat Bulay Shah was a famous Sufi poet of Punjabi language. His tomb is in the city of Kasur.
89. Thatta was the capital city of Sindh during Arghons and Turkans
90. Muhammad bin Tughlaq introduced tokens currency firstly.
91. Akbar the Great was born in Umar Kot.
92. Shalamar Bagh was built by Shah Jahan (Shahabuddin Muhammad Shah Jahan) (also called Shahzada Khuram)
93. Jahan Ara begum was the daughter of Shah Jahan
94. Mehmood set out on Somnath on 17 Oct. 1024 A.D.
95. 1st battle of Tarrin was fought b/w Muhammad Ghouri & Rajput (1191), Ghori was defeated. In 1192 A.D, the 2nd battle of Tarrin, Ghori wins.
96. Ahmed Shah Abdali was the King of Kabul.
97. Ahmed Shah Abdali defeated Marhathas in 1761.
98. Pan Islamism introduced by Jamaludding Afghani.
99. Nadir Shah of Iran invaded Delhi during the period of Muhammad Shah Rangila (The

Mughul Emperor)

100. Original name of Tipu Sultan was Nawab Fateh Ali
101. 4th May 1799 was the day of Shahadat of Tipu Sultan
102. The original name of Sultan Siraj Daulah (the Nawab of Bengal) was Mirza Muhammad
103. Battle of Plassey was fought in 1757 b/w Clive and Siraj-ud-Daula which established British rule in Bengal
104. Sindh was annexed by British in 1847 and was separated from Bombay in 1935 vide India Act 1935.
105. First war of freedom was fought in 1757 b/w Siraj Daulah and Robert Clive.
106. Sh. Ahmed Sirhandi is known as Majaddid Ali Sani.
107. Sheikh Ahmad Sirhandi was born in 1564.
108. Mausam Khan, soldier of Tipu Mir was sentenced to death.
109. Hajatullah al-Balaghah written by Shah Waliullah.
110. Shah Waliullah born in 1703 Shah Waliullah died in 1763.
111. Shah Alam II was an ally of Mir Qasim in the Battle of Buxar.
112. During Jehangir's reign Sir Thomas Roe and Captain Hawkins visited Moghul court to secure commercial privileges.
113. Real name of Shah Waliullah was Ahmed and his historical name was Azimuddin.
114. Hajr Sharietullah of Bengal was the founder of Farazi Tehrik in 1802. Farazi Tehrik meant to pay more attention on fundamental of Islam.
115. Syed Ahmed of Rai Bareilly (Oudh) was the founder of Jihad Tehrik against Sikhs. He was martyred at Balakot (NWFP) in 1831.
116. Battle of Buxar was fought in 1764.
117. Hajr Shariet Ullah was born in 1781
118. The main aim of Brahma Samaj was Reform in Hinduism.
119. Raja Ram Mohan Roy founded Brahma Samaj.
120. Anti-Muslim Arya Samaj (1877) was founded by Dayanand Saraswati. Arya Samaj was founded in 1875 (chk)
121. In 1805, British made Sri Lanka a colony.
122. British annexed NWFP in 1849.
123. Wardha scheme written by Zakir Hussain.
124. Sati was abolished by Lord William Bentinck.
125. First census in India made during the period of Lord Mayo.
126. Moen-jo-Daro & Harappa discovered in 1922.
127. Sir John Marshall ordered digging of Moen jo Daro in 1922.
128. East India Company was formed in 1600 in London
129. In India French East India Company was established in 1664
130. Raishim Romal campaign started by Ubaidullah Sindhi before war of Independence.
131. War of Independence started on 7th May, 1857 from Delhi.
132. Lord Canning was the Governor General of India during Sepoy Mutiny.
133. In India the first gate of entrance of Europeans was Bengal.
134. Al Meerath firstly the war of independence was fought.
135. War of Independence started on 8th May, 1857.
136. The first Viceroy of the subcontinent was Lord Canning.
137. Queen's Proclamation was made in 1858.
138. Indian National Congress made by Allan O. Hume in 1885.
139. First president of Congress was W.C. Banerjee.
140. 72 members attended the first meeting of Congress at Bombay out of them only 2 were Muslims.
141. Warren Hastings was the first Governor General of Bengal.
142. Hindi-Urdu controversy started in 1867.
143. Mohsin-ul-Mulk founded Urdu Defence Association.
144. Syed Ahmed Khan born on 17th Oct. 1817 in Delhi & died March 24 1898 at Ali Garh.
145. Sir Syed is buried in Ali Garh Muslim University.
146. Tahzibul Ikhtelaque was published in 1870. (1867 chk)
147. Asrar-us-Sanadeed was compiled by Sir Syed Ahmed Khan.
148. Sir Syed wrote Loyal Mohammadans of India & Causes of Indian Revolt.
149. Hayate-e-Javed is written by Maulana Hall about Sir Syed.
150. In India English education was first initiated in Bengal in 1835.
151. Shah Waliullah was born in Delhi.
152. Madressah Rahimiya was established by Shah Abdul Rahim.
153. Scientific society was established in 1863.
154. Albert Ball was presented in 1883
155. NWFP was separated from Punjab by the British. In 1901, Lord Curzon was then the viceroy and GG of British India.
156. Mohammediyan Educational Conference was

- formed on 27 Dec 1888 by Sir Syed
157. Muhammadan Literary Society of Calcutta founded in 1860
 158. "Indian Patriotic Association" was founded in 1861
 159. The coronation of Jalaluddin Feroz Shah was done in 1290 at the Kokkhar Apurva Palace built by Kaikubad.
 160. At the time of his accession on the Delhi Sultanate, Alaauddin Khalji assumed the title of Abul MUjaffar Sultan Alaauddin and Deen Mohammad Shah Khalji
 161. Qutubuddin did not issue coins or got 'Khutba' read in his name after accession to Delhi throne.
 162. Qutubuddin Aibak was buried at Lahore after his death.
 163. Iltutmish organized the group of his 40 slaves which is famous in history as Turkana-Chahalgami.
 164. Yalduz and Nasiruddin Qubacha were prominent rivals of Iltutmish.
 165. Iltutmish organized the 'Iqta army'.
 166. Iltutmish issued the coins 'Taka' of silver and 'Jeeta' of Copper.
 167. Iltutmish was the first Sultan who issued pure Arabic coins.
 168. On 18th February, 1229, the representatives of the Caliph of Baghdad came to Delhi and they gave the Investiture of the Caliph to Iltutmish. The Caliph thus accepted him as the Sultan of Delhi. Now Delhi became a free state legitimately.
 169. According to Barni, Balban organized his Court on the Iranian pattern.
 170. Balban started the system of 'Sijda' and 'Paibos' during his reign.
 171. Balban's theory of kingship was based upon Power, Prestige and Justice. His main objective was to maintain his control upon the administrative officials.
 172. The Mongol leader Chaghe Khan was known as the 'Curse of God'.
 173. Gold coins were used and they were called 'Barahi'.
 174. Mixed metal coins were called Parab.
 175. Kabir who adopted the Gyanashrayi branch of the Nirgun sect, was the disciple of Ramanand.
 176. Sabad refer to the composition related to Yog Sadhana.
 177. Guru Nanak was born in a small village Tatwandi near Lahore.
 178. To reform a society ridden with ritualism and superstitious, he preached the Nirguna sect.
 179. The 5th Sikh Guru Arjunden systematized the composition of Guru Nanak in 'Guru Granth Sahib'.
 180. Malik Mohammad Jayasi earned great name and fame for his work Padmaavat.
 181. The first invasion of Babar on India was conducted in 1519. During this invasion, he conquered Bajaur and Bhera. He went back from here. When he left these two places were lost to the Moghuls.
 182. Babar again invaded India in 1526, for the fifth time and he did not go back this time. He founded the Moghul Empire in India.
 183. The first coronation of Aurangzeb was performed on 31 July, 1658 and the second coronation took place on 15 June, 1659.
 184. Aurangzeb passed an order and prohibited the repairs of the temples by the Hindus.
 185. Aurangzeb appointed Subedars and Muhatsibs to check the spread of education and Hinduism.
 186. Aurangzeb again levied Zazia upon Hindus.
 187. Under Aurangzeb, the Hindu traders paid 50k tax on goods while the Muslim traders were free from this tax.
 188. Aurangzeb issued orders to prohibit the celebration of Holi, Diwali and Basant etc. in the Mughal Court.
 189. Gokul and Raja Ram were the leaders of Jat revolt against Aurangzeb. After the death of Rajaram, his brother's son named Churaman continued the revolt. The Jat rebellion went on till the death of Aurangzeb and the Jats succeeded in establishing a free Jat state of Bharatpurnear Mathura.
 190. In 1681, Akbar, the son of Aurangzeb revolted against him.
 191. Vasco Gama came to India as the representative of the ruler of Portugal. He met Zamorin of Calicut and obtained trade facilities.
 192. In 1717 the Mughal King Farrukh Siyar granted a Ferman to the British giving them the trade rights.
 193. In 1692, the Nawab of Bengal issued an order to the French Company and they established a commercial Factory at Chandranagar.
 194. After coming to India, the Dutch established their trade centres at Surat, Bhavnagar, Cambay, Ahmedabad, Chinsura, Kasim Bazar, Patna, Balasore, Nagapattanam, Kochin, Masulipattanam and Agra.
 195. The main aim of the Dutch was to trade with the Islands of south-east Asia. India was just a passage for them. This is why the Dutch faced no rivalry with other European companies.

197. In 1608, under the leadership of Captain Hawkins, the English fleet reached India
198. Jinnah is a film about the life of the founder of Pakistan, Muhammad Ali Jinnah. It was directed by Jamil Dehlavi; and written by Akbar S. Ahmed and Jamil Dehlavi. The film was released in 1998 in the United Kingdom and Pakistan.
199. On 9th July 1950, Pakistan joined IMF
200. Liaqat Nehru pact signed in 1950
201. Justice Muhammad Munir wrote the book "Jinnah to Zia"
202. The country's head visit to Pakistan first: Iran
203. Pakistan won T20 in 2009 and at that time Younas Khan was Captain
204. Abul Fazal was the author of Ain-i-Akbari and Akbarnama.
205. Abul Fazal was the celebrated Mughal court poet, and Prime Minister during Akbar's reign.
206. Dara Shikoh Eldest son of Mughal emperor Shahjahan, he was killed by his brother Aurangzeb who usurped their father's throne.
207. Dalhousie introduced the principle of the Doctrine of Lapse.
208. Petroleum is the largest-import item of Pakistan
209. Largest industry of Pakistan is Textile Industry
210. Noor-ul-amin is the only Pakistan's Vice President.
211. Ch. Pervez Elahi is the first Deputy Prime minister
212. Pakistan purchased Gawadar from Oman in 1958
213. Mohtarma Fatima Jinnah joined All India Muslim League in 1938
214. Lahore Resolution of 23rd March 1940 was seconded from Sindh Province by Abdullah Haroon
215. Congress launched "Quit India Movement" against the British Government in 1942 and Quaid-e-Azam launched Divide and Quit.
216. Gandhi-Jinnah talks were held in 1944 to discuss the C.R. Formula, prepared by Raj Gopal Acharya
217. Lord Wavell presided over the Simla Conference in 1945
218. After Sir Agha Khan, the next President of All India Muslim League was Raja Sahib of Mahmoodabad
219. The Hindu had launched Swadeshi Movement (to boycott English made goods) against Partition of Bengal 1905
220. The Pirpur Report on the brutalities of the Congress ministries 1937, was compiled by Raja Muhammad Mehdi
221. Lord Linlithgow was the Viceroy who made August Offer in 1940
222. The first Pakistani who became the judge of "International Court of Justice" was Sir Zafarullah Khan
223. Pakistan elected non-permanent member of United Nations Security Council for seven times at the time creation of Pakistan
224. The foundation stone of the Sikhism's holiest place "Golden Temple" at Amritsar was laid by Hazrat Mian Mir
225. Feroz Shah abolished 24 taxes disliked by people.
226. Feroz Shah Tughlaq following dictum of Quran levied only 4 taxes named Kharaj, Khums, Zazia and Zakat.
227. Feroz Shah brought the two Asokan pillars from Khirabad and Meerut to Delhi.
228. During the period of Feroz Shah Tughlaq, the two books Fatwa-i-Jahandari and Tarikh-i-Feroz Shahi were written by Barni.
229. Feroz Shah Tughlaq wrote his autobiography entitled Fuluhat-i-Firoz Shahi.
230. Feroz Shah Tughlaq established a new department of charity at Delhi known as Diwan-i-Khairat.
231. Feroz Shah's book 'Dalayat-i-Feroz Shahi' was a work translated into Persian
232. Taimur invaded India in 1398.
233. Sikandar Lodhi was the greatest of the Lodi kings.
234. In the Sultanate period, the Wazir was the Prime Minister of Pakistan's city with the highest literacy rate is Islamabad
235. Allama Iqbal highly appreciated the dissolution of Caliphate and establishment of Grand National Assembly of Turkey
236. Basic Democracy system in Pakistan was given by Gen Ayub Khan
237. Shah Jehan Mughal Emperors built the Jama Masjid of Delhi
238. Nadir Shah attacked Delhi during the reign of Muhammad Shah
239. First five-year plans of Pakistan were approved by the Prime Minister Ali Khan in 1950 for the period of 1950-55.
240. Pakistan inspired by the Five-Year Plans of Soviet Union
241. Nadwatul Ulema (1884) was founded by Mohd. Abdul Ghafoor Qasim Nattvi. Nadwat-ul-Ulema was founded in 1894 and Maulvi Abdul Ghafoor was its founder.
242. Darul-ul Deoband (1867) was founded by Muhammad Qasim Nanotwi

- inaugurated by Governor General Lord Lytton.
244. Present Sindhi alphabets made by Sir Barter Frere in 1863.
245. Anjuman-e-Himayat-ul-Islam was founded in 1884.
246. Sindh Madrasa built by Hassan Ali Alandi on 1st Sep 1885.
247. DJ (Drwan Dayaram Jethmal) Science College was opened by Governor of Bombay Lord Reay on 17th Jan. 1887.
248. Islamia High School Peshawar was founded in 1890.
249. Muslim Aligarh University was established in 1920.
250. Treaty of Amritsar took place in 1876.
251. Kashmir was sold to Gulab Singh in 1845.
252. NWFP was given status of province in 1901.
253. Shakespeare (not William Shakespeare) was the governor of Banarus.
254. Mohammadan Political Association was formed in 1903.
255. Partition of Bengal announced on 1st Sept. 1905 & implemented on 16 Oct. 1905 by Lord Curzon.
256. Partition of Bengal annulled: 10th Dec. 1911 by Lord Hardinge.
257. Swadeshi movement was started against Partition of Bengal.
258. Bengal divided in East Bengal (Muslim Bengal) & West Bengal (Hindu Bengal) in July 1905 by Lord Curzon. Capital of Muslim Bengal was Dacca and that of Hindu Bengal was Calcutta.
259. The partition of Bengal was annulled on 12th Dec. 1911 by King George-V and Queen Mary.
260. The president of Simla Deputation (1st Oct 1906) was Agha Khan III and secretary was Mohsanul Mulk.
261. Muslim League founded on 30 Dec. 1906 at Decca.
262. ML was formed in the annual session of Muslim Educational Conference in Decca with the proposal of Nawab Salimullah.
263. The HQ of ML was established at Lucknow.
264. Initial membership of ML was 400.
265. Muhammad Ali Jinnah wrote the constitution of ML: The Green Book.
266. Inaugural session of ML was presided by Nawab Samullah.
267. Inaugural address was delivered by Nawab Vikarul Mulk.
268. First session of ML was held on 30th Dec. 1907 at Karachi.
269. First session of ML held in Karachi 31st Dec. 1907 was presided over by Adamjee Piri Bhai of Bombay.
270. The original name of Mohsanul-Mulk was Mehdi Ali Khan.
271. Original name of Waqaul Mulk was Mohvi Muhammad Shah.
272. 1st President of ML was Agha Khan III (upto 1913).
273. Sir Agha Khan remained permanent president of ML till 1913.
274. First VC of Aligarh University was Agha Khan 3.
275. Agha Khan III was born in Karachi and was buried in Egypt.
276. Real name of Agha Khan III was Sultan Muhammad Shah.
277. First secretary general of ML was Hussain Bilgrami.
278. 2nd President of ML was Sir Ali Muhammad Khan when Agha Khan III resigned in 1913.
279. Sir Mohammed Shafik was the second general secretary of Muslim League.
280. Syed Amir Ali established ML London in 1908.
281. Quaid attended 1st time Muslim League session in 1912. (chk)
282. Quaid resigned from Imperial Legislative Council as a protest against Rowlatt Act in 1919.
283. Quaid became ML president 1919-1924 (chk #).
284. Quaid joined ML 10 Oct 1913.
285. Syed Amir Ali resigned from ML in 1913.
286. Quaid resigned from Congress and Home Rule League in Dec 1920 (Nagpur Session) became ML president in 1916.
287. Quaid held joint membership of ML & Congress for 7 years i.e from 1913-1920.
288. He presided the ML Lucknow session of 1916 and Delhi session of 1924, became permanent president of ML in 1934.
289. Lord Minto came to India as viceroy in 1915.
290. Minto Morley reforms 1908 introduced separate electorates.
291. Minto Morley reforms. Minto was Indian Viceroy and Morley was state secretary for India.
292. Montague Chemsford Reforms came in 1919.
293. ML demanded principle of self-rule for India in 1913.
294. Kanpur mosque incident took place in 1913.
295. Jinnahwala Bagh is in Amritsar. It was place where a number of Indian killed by the English on 13th April, 1919.
296. General Dair was the army commander of Amritsar during Jinnahwala bagh slaughter (1919).

- 297 Lucknow Pact came in Nov. 1916.
298. Home Rule Movement was founded by Mrs Annie Besant an English Parsi lady in 1916 after Lucknow pact.
- 299 Rowall Act was passed in 1919.
- 300 Khilafat Movement started in 1919 and ended in March 1921
301. All India Khilafat committee was founded in Bombay on 5th July 1919 and Seth Chutani became its first president
302. First meeting of All India Khilafat Movement was held on 23rd Nov. 1919 and was presided over by Molvi Fazal Haq of Bengal. Its headquarter was at Bombay
303. Khilafat day was observed on 27th October, 1919.
304. Indian Khilafat Delegation met with Lloyd George.
305. Mopala uprising in Malabar 1921.
306. Chauri Chaura incident took place in 1922.
307. Non-cooperation movement was called off by Gandhi because of Chauri-Chaura incident 1922.
308. Shuddi and Sangathan movement was started at the end of Tahreek Khilafat.
309. Sangathan movement was started by Pandit Malaviya.
310. Treaty of Lausanne was signed in 1923.
311. Mustafa Kamal first president of Turkey on 23rd Oct. 1923.
312. Atta Turk means the father of Turks.
313. Khilafat was abolished in 1924.
314. Last caliph of Turkish State was Abdul Majeed Afandi.
315. Hijrat Movement took place in 1924
316. Reshmi Roomal movement of 1915 started by Maulana Mohmood-ul-Hassan.
317. Lord Rippon is associated with the Hunter Commission.
318. Lord Dalhousie is associated with Wood's Dispatch.
319. Lord Cornwallis is associated with permanent settlement of Bengal.
320. Delhi proposals presented by Quaid-e-Azam in March 1927.
321. Nehru Report was produced by Motilal Nehru in 1928.
322. Shoaib Qureshi was one muslim member who took part in writing the Nehru Report.
323. 14 Points came in March 1928 from Delhi.
324. Simon Commission visited India in 1928 and consisted of 7 members.
325. British cabinet minister Cripps came to India in March 1942.
326. Civil Disobedience Movement started Gandhi on 12th March, 1930.
327. Simon Commission submitted its rep 1930.
- 328 1st Session of Round Table Conference 12Nov1930 to 19Jan1931 (Muhamma Johar participated in it, Congress was abs
329. Congress absent in 1st RTC. leaders in jail due to civil disobedience.
330. Leader in the 1st RTC was Agha Khan III.
331. Quaid attended RTC 1, not attended RTC After RTC 1, he renounced politics pursued lawyership.
332. The PM of England during 1st Roundtable Ramsay Macdonald.
333. 2nd Session of RTC from 7Sep1931 31stSep1931. Gandhi represented Congress
334. Gandhi-Irwin pact was made on March 1931.
335. 3rd Session of RTC from 17Nov.1932 24Dec. 1932.
336. British opposition did not participate in RTC I
337. Communal award published in 1932.
338. White Paper of RTC published in March 1933
339. Begum Shahnawaz attended one RTC.
340. Muhammad Ali Johar Started Comrade Hamdard (1912) from Calcutta.
341. Name of Bi-Aman was Abidi Begum. (or Ali Begum)
342. Muhammad Ali Johar bor in in 1878 at Ramp and died at the age of 54 on 4th Jan. 1931 in London and was buried in Bait-ul-Muqade (Jerusalem).
343. Wife of Muhammad Ali Johar was Amjad Begum.
344. Moulana Shoukat Ali, the elder brother of Muhammad Ali was born in 1872 and died on 28th Nov. 1938 and buried at Jamia Mosque Delhi.
345. Zamindar (1903) started by Zafar Ali Khan from Lahore.
346. Daily Dawn (1942) by Quaid.
347. Daily Jang (1940) by Mir Khalid Rehman
348. Daily al-Hayat by Abdeul Kalam.
349. Ch. Rehmat Ali is associated with Delhi Darbar.
350. IN 1908, Iqbal was awarded Ph.D from Munich University for Persian Philosophy.
351. Allama Iqbal born on 9th Nov. 1877 at Sialkot and died on 21st April, 1938
352. Allama Iqbal was tutored by Moulvi Syed Mir Hassan.
353. Iqbal was elected as a member of Punjab Legislative Assembly in 1926 and chosen president of ML in 1930

354. Jinnah means Lion
355. Jinnah means Thinner. He was 5 feet, 11 ½ inches in height
356. Quaid got education of law from Lincoln's Inn.
357. "Quaid" used by Mohvi Mazharul Haq in newspaper Al-Aman
358. Wife of Quaid was Ratan Bai.
359. Quaid's father was Jinnah Poonja.
360. Jinnah Poonja was born in 1850 and married with Mithi Bai.
361. Poonja was grandfather of Quaid.
362. Jinnah joined Congress in 1906 & in 1913 ML in London.
363. Quaid born on 25th Dec 1876 and died on 11 Sep 1948.
364. Jinnah joined ML on the insistence of Muhammad Ali Johar and Syed Wazir Hassan.
365. Jinnah got admission in at Gokal Das Teg primary school Bombay at the age of 10 he studied for 5 ½ months.
366. Jinnah went to London and got law degree at the age of 18 from LINCOLN INN.
367. Sir Dinsha was the father of Ratna (the wife of Jinnah).
368. Ratna embraced Islam on 18th April 1918 and named Jinnah on 19th April 1918. Before that she was Parsi. She died on 20th Feb. 1929 and was buried in Aram Bagh Bombay.
369. Dinna, the daughter of Jinnah was born on 14th August, 1919.
370. Dinna married a Parsi boy named Navel Wadya.
371. Jinnah left the lawyership after 23rd March, 1940 and returned to India in April 1934.
372. Pakistan national movement was founded by Ch. Rahmat Ali.
373. Liaquat Ali Khan Joined Muslim League in 1924.
374. Sindh separated from Bombay in 1935.
375. The system of Dyarchy (Two authorities) was in operation from 1921-1937.
376. Dyarchy introduced in 1919 reforms and removed in 1935 Act.
377. Dyarchy was introduced as a constitutional reform by E.S. Montague and Lord Chelmsford.
378. Dyarchy divided India into 8 major provinces (excluding Burma.)
379. Jinnah-Rajendra Prasad formula came in 1935.
380. Provincial elections held in 1937.
381. Pirpur Report about congress ministries came in 1938.
382. Shareef report about Bihar came in 1939
383. Muslims observed "Day of Deliverance" on

22nd Dec. 1939.

384. A committee under the chairmanship of Raja Muhammad Mehdi was appointed to inquire into congress ministries.
385. August Offer was offered by Viceroy Lord Linthgow in 1940
386. Cripps visited India in 1942.
387. Quit India movement started in 1942.
388. Simla conference (June, 1945) was presented by Lord Wavel
389. Wavel plan was made in 1945.
390. In 1945, Labour Party came to power.
391. In 1945 elections ML won 428 out of 492 seats
392. In 1946, Quaid decided to join Interim govt in India.
393. In interim government ML portfolio of Finance & Liaquat Ali was Finance Minister.
394. J.N. Mandal was the non-Muslim member who became a minister in interim govt on ML behalf.
395. On the arrival of Simon Commission, ML was divided in to Muhammad Shafee & Quaid groups.
396. Unionist's Ministry was in Punjab.
397. Founder of Unionist Party in Punjab was Sir Fazle Hussain.
398. Sir Siney Rollet was the president of Rollet Committee whose objective was to check Home Rule Movement.
399. Real name of Gandhi was Mohan Das Karam Chand Gandhi.
400. Burma separated from India in 1935 and was made independent in 1947.
401. Sindh assembly passed the resolution for the creation of Pakistan firstly on June 26, 1947.
402. Lahore Resolution was presented in 27th Session of Muslim League at Minto Park (now Iqbal Park) on 23rd March, 1940 by Fazal-ul-Qa of Bengal. Quaid presided the session.
403. The book "Last dominion" was written by Carhill.
404. "Divide and Quit" is written by Penderel Moon.
405. "Mission with Mountbatten" written by Campbell Johnson.
406. Liaquat Desai pact was concluded in 1946.
407. Cabinet mission announced on 16th May, 1946.
408. Cabinet Mission consisted of 8 members.
409. ML accepted Cabinet Mission but Congress rejected it.
410. Muslim League observed direct action day on 16th August 1946.
411. On 16th July, 1947, British parliament passed Indian Independence Bill.

412. PM of England at the time of independence of Pakistan was Lord Cuneil Attlee
413. Radcliffe Award announced on 15th August 1947
414. On April, 1947, All India State's Conference was held in Gwalior
415. *Inquilab Zindabad* slogan was given by Mohammad Iqbal
416. The Lahore Resolution was presented by Fazlul-Haq, then Chief Minister of Bengal on March 23, 1940 and Lahore Resolution was passed on March 24, 1940.
417. All-India Congress was established in 1885 and Quaid-e-Azam attended first time meeting of Congress in 1905 and Quaid-e-Azam joined in 1906.
418. Babar used Artillery for the first time in the battle of Panipat.
419. Babar defeated Rana Sanga of Mewar in the battle of Khanva in 1527.
420. He scored a victory over Afghans in battle of 'Ghaghara' in 1529.
421. Babar declared the Chanderi war as Jihad and he constructed a minarate of the heads of the dead Rajputs.
422. Babar wrote his autobiography Tujuk-i-Babri in Turkish language.
423. Mirza Haider Speaks about numerous qualities of Babar in his book *Tarikh-i-Rashidi*.
424. Babar's daughter Gulbadan Begum enumerated the qualities of Babar in her book, *Humayun Nama*.
425. Babar wrote *Risala-i-Validiya* in Turkish poetry which was originally the work of Khwaja Obeidullah.
426. Babar learnt the use of artillery from Ustad Ali and Mustafa-his two Turkish officers.
427. The name of Humayun's mother was Maham Sullana.
428. In 1544 Humayun took shelter with Shah Tahmasp, the ruler of Iran.
429. In July 1555, Humayun again occupied the throne of Delhi.
430. Humayun died on 27 January, 1556 as a result of a sudden fall from the stairs of the Din-Panah Library.
431. Sher Shah Suri was a great conqueror. He fought and won a grim battle against Maldeo of Marwar.
432. Sher Shah Suri introduced currency reform, extended transport system by building roads, most famous being present day G. T. Road and reformed revenue system by classifying agricultural land and introducing measurement of land.
433. During the administration of Sher Shah, the Diwan-i-Vizarat looked after the tax system and economy and maintained the accounts of the income and expenditure of the State.
434. The duty of Diwan-i-Ariz was to recruit the army, supply the food and look after education.
435. The duty of Diwan-i-Rasalat was to conduct correspondence with other States and to maintain contact with them.
436. Parliament of Oman is Consultative Assembly.
437. Parliament of Qatar is Advisory Council.
438. The duty of the Diwan-i-Insha was to write emperor's orders and records of accounts.
439. The credit to solve the early difficulties of Akbar and to safeguard the Mughal Empire goes to Bairam Khan.
440. From 1556 to 1560 the reins of Mughal administration remained in the hands of Bairam Khan.
441. At Tilwara, a war was fought between Bairam Khan and the army of Akbar. Bairam Khan was defeated.
442. In early days of his rule Akbar was under the influence of Harem particularly his foster mother Maham Anga.
443. This is why some historian call the early years of Akbar as 'Purda-rule' or Petticoat government.
444. When Maham Anga died, the so-called short Petticoat government of Akbar's time ended.
445. In 1562 Akbar abolished the slavery system.
446. Akbar was the first Muslim ruler who got maximum success in Rajasthan.
447. Akbar's second attack on Gujarat is considered to be not only the fastest invasion of Akbar's time but the fastest in the history of the world of that age.
448. In 1596 during Akbar's time, Muzaffar Hussain was the Persian Governor of Qandahar.
449. Akbar's mother Hamida Bano Begum was a religious lady of a Sufi Shia family.
450. Raja Birbal died fighting on the royal side in the Afghan-Baluchi rebellion during Akbar's time.
451. In 1571 was built an Ibadatkhana at Fatehpur Sikri where every Thursday, religious deliberation were held.
452. Akbar was also impressed by Jainism. He invited the eminent Jain scholar Heer Vijay Suri from Tam Gachh in Gujarat to know about this religion.
453. Impressed by Zoroastrianism, the holy fire was kept burning in Akbar's palace.
454. Following the tradition of Hindu kings, Akbar started appearing for Dargah of his people

455 In Akbar's time, the Prime Minister was known Wazir or Wakil-i-Mullaq.

456 In Akbar's time, the Finance Minister was called Wazir or Deewan.

457. Mujaffar Khan was the first to be appointed as Wazir during Akbar's time

458. The assistants of Deewan, known as Sahib-i-Taujeeh looked after the accounts of the Army.

459. Another assistant of Deewan, Deewan-i-Bayuloot, looked after the Industries of different kinds.

460. The officer who managed the royal treasury was known as Mushrif-i-Khazana.

461. Meer Sam an in Akbar's time, managed the affairs of the royal palace, Haram and kitchen

462. In Akbar's time, Amal Guzar was the officer who collected the revenue from the districts.

463. Bitikchi prepared the data about the quality of land and its produce.

464. On the same basis, the Amal Guzar fixed the revenue.

465. Bitikchi was the second important officer in the Revenue department.

466 Study of dictionaries is called Lexicography

467. Akbar introduced Mansabdari system with its ranks of Jal and Sawar based on decimal system.

468 According to Blochman, Zal was the definite number of soldiers, the Mansabdars had to keep with them.

469. According to Blochman the Sawar meant the definite number of cavalry.

470. Mulla Shah Mohammad translated in Persian Raj Tarangini of Kalhan.

471. Abul Fazal translated Panch Tantra in Persian.

472 Faizi translated the story of Nal Damayanti in Persian.

473. The history of Islam was compiled in Tarikh-i-Afiri. It is a famous book.

474. Akbar established a separate department of Painting, the chairman of this department was the famous painter Khwaja Abdus Samad.

475 Abdussamad was an inhabitant of Persia who came to India from Shiraz.

476. He was adorned with the title of Shirin Qalam for his attainments.

477. Mohammad Hussain, the famous author of Akbar's Court was adorned with the title of Zari Qalam.

478. Akbar built the Fort of Allahabad.

479 The first building of Akbar's time was Humayun's tomb at Delhi built under the guidance of his step mother Haji Begum.

480. The main mason who built Humayun's tomb belonged to Iran and his name was Mirza

Meerak Ghyas

481. Akbar was born on Sunday Hence Jahangir declared Sunday as a pious day.

482. Nur Jahan was an educated lady. She was especially interested in music, painting and poetry. She composed poetry in Persian.

483 The first Englishman to come to the Mughal Court was captain Hawkins.

484. Abdur Rahim Khan-i-Khana was the guardian and tutor of Jahangir.

485. The English ambassador Sir Thomas Roe came to India during Jahangir's time.

486. The Jahangir's autobiography is Tuzk-i-Jahangiri.

487. Shahjahan was born on 5 January, 1592 at Lahore The name of his mother was Jagat Gosan

488. Two big rebellions broke out during Shahjahan's time. One was the revolt of the ruler of Bundel Khand named Jujhar Singh and the other was the revolt in south under the leadership of Khan-i-Jahan Lodhi.

489. The title of Makka-i-Zamani was conferred upon Arjumand Bano Begum.

490. The Quaid-i-Azam was born in Wazir Mension Karachi

491. Sir Syed Ahmad Khan retired from the British service as a Judge

492. Gandhi-Jinnah Talks took place in 1944

493. Umar Marvi is a folk story of Sindh

494. Faiz Ahmad Faiz was convicted in Rawalpindi Conspiracy case Benazir Govt, in 1998

495. National anthem of Pakistan was played for first time on 13th August, 1954 in front of Reza Shah Pahlavi of Iran.

496. Plan of division of Indo-Pakistan was announced on 3rd June, 1947.

497. Population of Pakistan at it birth was 32 million

498. First head of state to visit Pakistan in 1947 was Ameer of Kuwait.

499. First president to visit was of Indonesia

500. First opposition party of Pakistan Jinnah Awami league it was founded by Abudl Hameed Bhashwani in 1950.

501. Area of Pakistan 796,096 sq. km.

502. National anthem written by Hafiz Jalandri in Chhrega Sahar in Sinf of Makhmas.

503. Music of National anthem composed by Ahmed Ali Chagla.

504. Flag of Pakistan designed by Ameeruding Qadwani.

505. Ch. Kahkuzaman became president of Muslim League after Quaid

506. Ayub Khan laid down foundation stone of Quaid's Mosque.

- 507 British Overseas Airways Corporation airline helped movement of 35000 people from Pakistan to India between Oct. 20 to Nov. 30, 1947? (The same airline also moved 7000 Muslim Govt. officials and the families from Delhi to Pakistan) British Overseas Airways Corporation
- 508 Pakistan's share 700 million was actually paid.
- 509 Unanimously elected Quaid as President of the Pakistan's first Constituent Assembly on Aug. 11, 1947
- 510 On 27th August, 1947 Pakistan was admitted as Member of the Food and Agriculture Organization of UN
- 511 U.S. embassy in Karachi was established August 15, 1947
- 512 The first US ambassador to Pakistan, Paul H. Ailing, was appointed on September 20, 1947.
- 513 At the time of the partition of India Clement Attlee was the British Prime Minister.
- 514 On Feb. 20, 1947 it was announced that June 1948 had been determined as the date of withdrawal of British power from India.
- 515 In 1947 Secretary of State for India was Lord Listowel
- 516 Lord Wavell was the Viceroy of India from 1943 to 1947.
- 517 Mountbatten arrived in Delhi on March 22, 1947
- 518 Jinnah met Lord Mountbatten first time on April 5, 1947
- 519 Lord Mountbatten announced the partition plan on June 3, 1947
- 520 Mountbatten addressed the Constituent Assembly of Pakistan on 14th August, 1947
- 521 Indian Independence Bill moved in the British Parliament on July 4, 1947
- 522 Time of creation of Pakistan was 12 a.m. at the night between 14th and 15th August, 1947.
- 523 Mr. Zahoor Azar first time announced in English "This is Pakistan Broadcasting Service" at the time of creation of Pakistan?
- 524 Ghulam Mustafa Hamdani first time announced in Urdu "This is Pakistan Broadcasting Service" at the time of creation of Pakistan.
- 525 Egypt announced its recognition of Pakistan on 16th August, 1947
- 526 Pakistan applied for membership of UNO on 16th August, 1947
- 527 8,500,000 (dubbed as "largest migration in history" by Information office Delhi) is the estimated number of people who migrated on partition of India in 1947.
- 528 The Pakistan Assembly pass the resolution for changing the name of West Punjab to Punjab on 07-01-1948
- 529 It was announced that Jinnah would be the Governor General of Pakistan on July 10, 1947
- 530 The last Governor of the undivided Punjab was Sir Evan Jenkins
- 531 RSS stand for Rashtriya Swayam Sewak Sangh
- 532 Ghulam Muhammad was the Finance Minister in the first cabinet of the Dominion of Pakistan
- 533 Liaquat Ali Khan moved in the Constituent Assembly that the title of "Quaid-e-Azam" be used for Jinnah in official correspondence on Aug. 12, 1947
- 534 Jinnah's name was read in Khutaba at the Pakistan colony mosque by the Sindh Education Minister Pir Illahi Bukhsh on Aug. 22, 1947
- 535 It was announced that Jinnah would act as Legal Guide to the Assembly in drafting the Constitution on Aug. 23, 1947
- 536 The announcement made from Delhi for setting up a Constituent Assembly for Pakistan on July 26, 1947
- 537 Jinnah reached Karachi to take part in the first meeting of the Constituent Assembly on Aug. 7, 1947
- 538 79 members in the first Constituent Assembly for Pakistan
- 539 Quaid-e-Azam Muhammad Ali Jinnah took oath as the first Governor General of Pakistan on Aug. 15, 1947
- 540 Chief Justice of Lahore High Court, Justice Abdur Rasheed administered the oath of M.A. Jinnah.
- 541 Muhammad Ali Jinnah administered the oath of Mr. Liaquat Ali Khan as the first Prime Minister of Pakistan
- 542 Karachi was the venue of the oath taking ceremony of Quaid-e-Azam and Liaquat Ali Khan
- 543 Sir Francis Maudslayi took oath as First Governor of West Punjab
- 544 Sir Frederick Bourne took oath as the First Governor of East Bengal
- 545 George Cunningham took oath as First Governor of N.W.F.P.
- 546 Sheikh Ghulam Hussain took oath as the First Governor of Sindh
- 547 Geoffrey Prior took oath as Chief Commissioner Baluchistan
- 548 Last Governor of the undivided Punjab was Sir Evan Jenkins
- 549 MA Khuro took oath as the Chief Minister of Sindh.
- 550 Miskhar Hussain Mandol took oath as chief Minister of West Punjab

551. Commander-in-Chief of Pakistan Army, from 15-08-1947 to 10-02-1948

552. Rear Admiral James Wilfred was the First Commander-in-Chief of Pakistan Navy

553. Air Marshal L. Pary Cane was the First Commander-in-Chief of Pakistan Air Force.

554. Hafiz Abdul Majeed was appointed as Chief Secretary, West Punjab on 18th August, 1947.

555. Friday was declared as half working day on 22nd August, 1947

556. Iran & Pakistan established diplomatic relations on 22nd August, 1947

557. The Governor George Cunningham directed by the Government of Pakistan to dismiss the NWFP Congress Ministry headed by Khan Sahib on 22nd August, 1947

558. NWFP Muslim League head Khan Abdul Qaiyum Khan was invited to form the NWFP Government after dismissal of the Congress Ministry headed by Khan Sahib

559. First Pakistani documentary film was shown in the cinemas in Karachi on 30-08-1947. It was about events from 2nd to 15th August, 1947

560. On 2nd September, 1947 the first Pakistani film was released. Its title was "Teri Yadd"

561. Actors Asha Bhonslay and Nask Khan played the lead roles in the first Pakistani film.

562. Mrs. Tasaddaq Hussain was appointed as Head of the Pakistani delegation to the UN on 13th September, 1947

563. Paul H. Ealing was the first US ambassador to Pakistan (assumed charge on 23rd September, 1947)

564. Burma sent 4750 tons rice for making up shortage of food in East Bengal on Sept. 19, 1947.

565. Karachi was linked by air with all the provincial capitals on 6th October, 1947.

566. From 8th October, 1947 Postage Stamps were made available in Post Offices.

567. Sheikh Shabbir was appointed as the First Muslim Advocate General of the West Punjab.

568. Pakistan was admitted as member of the United Nations on 30th September, 1947.

569. Raja Ghazanfar Ali Khan was the Minister for Food and Agriculture in the first Cabinet of Pakistan

570. Urdu restarted its publications from Karachi on October 15, 1947 as Pakistan's First National daily in Urdu

571. Qazi Issa was appointed Pakistan's ambassador to Iran.

572. H. Isphahani is the first Pakistan's ambassador to USA.

573. Indian Dy Prime Minister in its very first cabinet after partition was Sardar Patel

574. The Secretary of the Indian Ministry of States was V P Menon

575. Elections to First Constituent Assembly of Pakistan were held in 1946

576. Pakistan's constituent assembly was made on July 20th, 1947.

577. 69 members were in the first constituent assembly of Pakistan

578. 10 members were later added to the constituent assembly.

579. Quaid-e-Azam addressed to the constituent assembly for the first time on 11th August, 1947.

580. Pakistan's first cabinet was sworn in 15th August, 1947.

581. Sardar Abdur Rab Nishtar held the portfolio of Communications in the first cabinet of Pakistan

582. Besides being PM of Pakistan, Liaquat Ali Khan held the portfolios of Defense and Commonwealth.

583. First cabinet of Pakistan consisted of 7 members including Prime Minister.

584. Quaid had portfolio of State and Frontier region

585. Zafarullah Khan had Foreign Affairs.

586. I. I. Chundrigar had Trade, Industry & Public Works.

587. Malik Ghulam Mohammad had Finance.

588. Raja Ghazanfar had Food, Agriculture and health

589. Abdur Rab Nishtar had communication.

590. Fazal ur Rehman had Internal Affairs, Information & Education.

591. Objective Resolution was presented in the Constituent Assembly on 7th March 1949 by Liaquat Ali.

592. Mountbatten addressed the constituent assembly of Pakistan on 14th August, 1947.

593. Constituent Assembly declared Urdu & Bengali as official languages on 3rd Jan. 1954.

594. Election to the First Constituent Assembly of Pakistan took place in 1946

595. On 24th October, 1954, constituent assembly was dissolved by the governor general of Pakistan Mr. Ghulam Mohammad.

596. Pakistan became member of UNO on 30th Sep 1947 and the member of NAM in 1979.

597. Pakistan became member of World Bank in 1950.

598. Liaquat visited India in April 1950.

599. Referendum in NWFP was held on 6-17 July, 1947.

- 600 Azad Kashmir government was setup on 24 October 1947
601. Basic democracy system came in May 1959.
602. 2nd Constitution made by Ayub came in March 1, 1962
603. First martyr of Pakistan Khwaja Mohammadd was Sharif of Ludhiana
- 604 Canal water Pact with India on 4th May, 1948.
- 605 The first governor of Bengal Province was Sir Fredrick Boran, second was Malik Feroz Khan Noon
606. First CM of Bengal Province was Khwaja Nazimuddin, the second CM was Noor-ul-Amin
607. Urdu made national language on 25th Feb. 1948
608. The second constituent assembly consisted of 80 members.
609. Jinnah visited East Pakistan as Governor General in March, 1948
610. The Constituent Assembly of Pakistan adopted a resolution presented by the Government for formally proclaiming Karachi as Capital of the Dominion of Pakistan in May 1948.
611. First C M of Sindh was Mr. Muhammad Ayub Khuhro
612. Muhammad Ayub Khuhro was dismissed in April, 1948.
613. E. De V. Moss was appointed as Chief Pakistan Refugee Commissioner.
614. The first Chief Minister of East Bengal was Khawajah Nazimuddin
615. Quaid-e-Azam died on Sept. 11, 1948 due to Cardiac Arrest
616. Jinnah passed away at 72 at 10:20 p.m in G.G House Karachi and buried on 12th Sep. 1948 A.D.
617. Funeral prayer of Quaid was led by Shabir Ahmed Usmani.
618. 40 days of mourning was announced on Quaid's death.
619. Khawajah Nazimuddin was the successor of Quaid-e-Azam as Governor General.
620. Jinnah had portfolio of Frontier States and Regions after him Liaquat Ali Khan took over this portfolio.
621. Objective Resolution presented by Liaquat Ali Khan on 13th March, 1949
- 622 Basic Principles Committee was set up by the Constituent Assembly to frame a draft Constitution.
- 623 Basic Principles Committee presented its report in September, 1950.
624. Planning Board turned into Planning Commission in 1961
625. Landlordism abolished in East Bengal in 1951
626. Liaquat Ali Khan visited USA in 1951.
627. Liaquat Ali Khan spend three weeks in USA.
628. The title of the published collection of Liaquat speeches meant to introduce Pakistan to the West was "Pakistan, Heart of Asia"
629. Conspiracy to overthrow Liaquat Government came to light Rawalpindi in March 1951.
630. Liaquat Ali Khan was assassinated in Rawalpindi on 16th October, 1951.
631. Liaquat Ali Khan was buried in Karachi near Quaid.
632. Liaquat Ali Khan born in Kernal (East Punjab) on 1st Oct. 1895.
633. Khawajah Nazimuddin replaced Liaquat Ali Khan as Prime Minister.
634. Ghulam Muhammad replaced Nazimuddin as Governor General.
635. Jamilla was the first Muslim girl who hoisted Muslim League flag on the Punjab secretariat, Lahore (1946)
636. Rawalpindi became the temporary capital of Pakistan in 1960.
637. First commissioner of Sindh was Charles Napier.
638. Sindh assembly proclaimed Sindhi as official language of Sindh in 1972.
639. Baluchistan got status of province on 1st July, 1970.
640. Pakistan bought Gawader (1958) & Jiwani from Oman.
641. Pakistan came into being on 27 Ramzan, 1366 A.H Thursday.
642. Pakistan standard time was adopted on Oct. 1, 1951.
643. Population Census were held in 1951, 61,72,81,98.
644. The only vice-president of Pakistan was Noorul Amin
645. Father's name of Quaid was Jinnah Poonja
646. Father's name of Iqbal was Shaikh Noor Mohammad.
647. 27 Oct. 1947 was observed as "Black Day" as Indian forces landed in Azad Kashmir.
648. Sheikh Abdulrahman was called founder of National Conference.
649. Indian Forces occupied Kashmir the state of Jammu and Kashmir on October 27, 1947.
650. Hari Singh was the maharaja of Kashmir in 1947.
651. Muslim population in Kashmir in 1947 was 78%.
652. UN commission members for India & Pakistan were 3 (later 5) visited in July, 1948.

653. Sir Owen Dixon was UN Representative for demilitarization of Kashmir
654. National anthem of Pakistan was played for the first time on August 13, 1954
655. Urdu made National Language in April 1954 it has 37 letters.
656. Birth place of Quaid was Wazir Mansion.
657. House of Quaid was Mohata Palace
658. Allama Iqbal's tomb was built in 1951
659. Liaquat Nehru Pact was in April 1951
660. 17th Oct. 1951 Liaquat was shot dead in Rawalpindi by Syed Akbar
661. First Martial Law was imposed by Iskender Mirza (1958)
662. Governor General Malik Ghulam Muhammad dissolved the first constituent assembly of Pakistan on October 24, 1954
663. The first Cabinet of Pakistan consisted of 7 members.
664. Finance Portfolio in the first Cabinet was held by Malik Ghulam Muhammad.
665. The Chief Minister of NWFP province refused to salute the Pakistani flag in 1947.
666. Muhammad Ali Chaudhry is the author of "Emergence of Pakistan"?
667. Pakistan issued its first coin on 3rd Jan. 1948.
668. Quaid inaugurated State Bank on 1st July 1948.
669. National Bank of Pakistan was formed in 1948
670. First postal stamp issued in 1948.
671. Karachi radio station inaugurated by Liaquat on 14th August 1948.
672. Pakistan recognized China in 1949.
673. Lloyd Barrage was the old name of Sukkur Barrage
674. In April 2017 Nobel Laureate Pakistani Malala Yousaf Zai was designated as UN Messenger of Peace
675. Salpara Lake is located near Skardu
676. The Indus Waters Treaty between India and Pakistan was brokered by the World Bank
677. Govt. of India Act 1935 Act with some amendments, was adopted as the Interim working Constitution of Pakistan
678. S.H.O stands for Station House Officer
679. Abdul Rashid was the first Chief Justice of Pakistan
680. The Edhi foundation has the world's largest Ambulance Service
681. Chenab meets River Jhelum at Trimmu
682. In terms of area the biggest district of Punjab is Bahawalpur
683. Sharmeen Obaid Chinoy won an Oscar Award for the second time for her documentary movie "Bled A Girl in the River"
684. The first Nuclear Power Plant in Pakistan was established at Karachi
685. The first General Elections under the 1973 constitution were held in 1977
686. The book "Jinnah of Pakistan" is written by Stanley Wolpert
687. Pakistan won the "Blind Cricket World Cup" two times
688. Princely States Bahawalpur was the first to formally accede to Pakistan
689. "Hayat-e-Jawaid" written by Asaf Hussain Haik is on the life of Sir Syed Ahmad Khan
690. Ms. Yasmin Lari, a recipient of Sitara-e-Imtiaz, is a famous name in the field of Architecture
691. First Census in Pakistan was held in 1951
692. Quaid-e-Azam Solar Park is one of the biggest projects for solar power generation in Pakistan is located in Bahawalpur?
693. Bradlaugh Hall has been the venue of some of the most important events in the history of Pakistan and India. It is located in Lahore?
694. Dawn is the oldest English language newspaper of Pakistan
695. According to the 1973 Constitution of Pakistan, the Prime Minister is elected by the National Assembly
696. Bangladesh separated from Pakistan in December 1971. Pakistan extend recognition of Bangladesh in February 1974
697. The land lying between river Ravi and river Chenab is called Rachna Doab
698. A.S. Bokhari was Pakistan's first Permanent Representative to the UN?
699. Sidhna Headworks has been constructed on river Ravi
700. Rann of Kutch is situated South of Tharparkar
701. Gomal University is in Dera Ismail Khan
702. Pakistan became a member of International Labour Organization (ILO) in 1947
703. NAPA is an acronym for National Academy of Performing Arts
704. Khan Qurban Ali Khan was Punjab's first Inspector General, Police
705. In 1955 West Pakistan was established as One Unit in Pakistan?
706. Gen. Tikka Khan was the first Chief of Army Staff of the Pakistan Army
707. According to the 1973 Constitution, the President is the Head of the State. The Senate, National and Provincial Assemblies elect the President
708. After the creation of Pakistan, the first Radio Station was established at Karachi
709. After the incident of Urdu-Hindi controversy Sir

- Syed Ahmad Khan predicted that the gulf between Muslims and Hindus would widen with the passage of time
710. Zulfikar Ali Bhutto wrote the book 'The Myth of Independence'
711. Abul Kalam Azad is the author 'India Wins Freedom'
712. Ghulam Muhammad became the Governor General of Pakistan after Khawaja Nazimuddin
713. Sana Mir is the first Pakistan female Cricketer to take 100 wickets in ODI
714. Chagai district of Baluchistan contains huge deposits of Copper
715. Under the Indus Water Treaty the use of rivers Indus, Jhelum, Chenab was allocated to Pakistan
716. "No person shall be deprived of life or liberty save in accordance with law", is provided in Article 9 of the Constitution
717. The President under the 1973 Constitution is elected by two Houses of the Parliament and the four provincial Assemblies
718. Lal Bahadur Shastri was the Prime Minister of India at the time of the 1965 War
719. Sir Syed Ahmad Khan was the author of the booklet "Causes of the Indian Revolt" (Asbab-e-Baghawat-e-Hind)?
720. Pakistan's Peace Keeping troops have served under United Nations in Congo, Haiti & Sierra Leone
721. Pakistan China Boundary dispute was settled during the government of Ayub Khan
722. The first dry port in Pakistan was built in Lahore in: 1973
723. Music of Pakistan's National Anthem was composed by Ahmed Ali Chagla
724. The Objectives Resolution was presented by Liaquat Ali Khan
725. The Anjuman-i-Himayat-i-Islam was founded in 1884 with the Objective To defend Islam against the onslaughts of the missionaries and provide western education along with religious instructions
726. Under the 1973 Constitution President can declare emergency
727. In River Indus of Pakistan are the endangered species Blind Dolphins found
728. The Lady Finger Peak is located in Pakistan
729. Lahore High Court was established in 1868
730. Architect Vedat Dalokay designed the Shah Faisal Masjid, Islamabad
731. The ancient site Kot Diji was the forerunner of the Indus Civilization
732. Ms. Maheeba Lodhi is the first woman to be Pakistan to the UN, New York?
733. Tashkent Pact was signed by Ayub Khan and Shastri on 10th January 1966
734. According to the Police Order 2002, the head of Police in a District is District Police Officer
735. The Line of Control came into existence in 1972
736. FIR stands for First Information Report
737. The Water dispute between Pakistan and India was ended by signing of Indus Water Treaty 1960
738. Article 10(2) of the Constitution of Pakistan requires that any person arrested shall be produced before a magistrate within 24 hours of the arrest?
739. The mausoleum of Khawaja MoINUDDIN CHIS is located in Ajmer
740. Muhammad Waseem is the first Pakistani boxer to win WBC Silver Flyweight Championship in 2016
741. Sharmeen Obaid Chinoy is famous for Documentary films
742. Abdul Sattar Edhi passed away on 8 July 2018
743. Pakistan nuclear tests were conducted in the province of Balochistan
744. Pakistan largest partner of Exports is USA
745. Muhammad Ali Bogra was PM of Pakistan at the formation of One Unit
746. Before becoming PM of Pakistan Feroz Khan Noon was governor of East Pakistan
747. Ch. Muhammad Ali gave 1956 Constitution to Pakistan
748. Fatima Jinnah contested Presidential Elections of 1965
749. Tomb of Khawaja Ghulam Fareed is located in Mithan Kot
750. Alta Ullah Shah Bokhari was leader of Tehreek-e-Ihlar
751. Hindukush range is located in the West of Pakistan
752. Juvenile prisoners are under the age of 18
753. Neelum Valley is in Azad Kashmir
754. Z.A. Bhutto declared the Qadianis is Non Muslim.
755. NUML National University of Modern Language is in Islamabad
756. Mulkana Muhammad Ali Johar published Comrade in 1911 which city Calcutta
757. 'Chauburji' in Lahore was built by Shah Jahan
758. Clifton is a famous beach of Pakistan which is located near Karachi
759. Wally Mathias was the first Non-Muslim Test Cricketer of Pakistan

by Ayub Khan

761 "Qissa Sohni Mahiwar" was written by Fazal Shah

762 Govt. of Pakistan named its Islamabad as its new Capital on Feb 24, 1960

763 Article 6 of the 1973 Constitution deals with High Treason

764 Muhammad Hanif is the author of the book titled "A Case of Exploding Mangoes"

765 The National Action Plan, announced on December 2014, contains 20 point plan to counter terrorism.

766 The famous Moli Masjid built in 1635 is located in Lahore

767 The 1973 Constitution of Pakistan was enforced on 14 August 1973

768 The famous book "The Idea of Pakistan" is written by Stephen Cohen

769 Rank of Lieutenant General of the Pakistan Army is most senior

770 All India Muslim League was formulated in 1906

771 Mughal King Akbar made Lahore his capital for 14 years

772 The first constituent assembly of Pakistan had 69 seats?

773 Mushlaq Gurmari was the first chief Minister of West Pakistan

774 Sindh separated from Bombay in 1938

775 The Government of India Act 1935 was passed in Aug 1935. It was enforced in 1937

776 Takht-e-Bahi is an archaeological site of an ancient Buddhist monastery. It is located in Mardan

777 Wakhan corridor is located in West

778 Attabad Lake was created in January 2010 by a landslide

779 G.T road was built by Sher Shah Suri. It is the abbreviation of Grand Trunk

780 Rani Kot Fort is the biggest fort of Pakistan

781 "Vande Matram", a Bengali poem, was written by Rabindranath Tagore

782 Margalla Hills, a hill range, is a part of Himalayas range

783 Junagadh was a princely British state whose Nawab acceded to the dominion of Pakistan. Now Junagadh is a city in India

784 Hamoodur Rahman Commission was the name of the commission which was formed after the debacle of East Pakistan

785 Salah Hudabiyah was referred to as Fatah e Mubeen in Quran.

786 Iskander Mirza was the last Governor General and first President of Pakistan

787 Zia ul Haq declared Martial Law on 5 July 1977

and dissolved the parliament under article 58 2 (b)

788 B.G. Tilak, leaders of Congress, signed the Lucknow pact in 1916

789 Aurangzeb built the Badshahi Mosque in Lahore

790 General Yahya Khan introduced the LFO in 1970. What does LFO stands for Legal Framework Order

791 Pakistan's National Anthem was approved by the Government in 1954

792 The results of the election 1945-46 showed the Muslim League captured all the reserved seats for the Muslims at the Centre

793 Iskander Mirza was the first President of Pakistan

794 Ch. Muhammad Ali was the Prime Minister when Pakistan's first Constitution was framed

795 Baglihar Dam was constructed by India on Chenab in India occupied Kashmir

796 The mausoleum of Quid-e-Azam was designed by Yahya Merchant

797 Khaksar Movement established by Allama Mashnuqi was based in Lahore

798 Badr-ud-Din Tayabji was the first Muslim leader to be selected as the President of the Indian National Congress

799 In 1931 Khaksar Movement was established

800 The First Anglo Mysore War was fought in the year 1767

801 Quid-e-Azam Muhammad Ali Jinnah presented his Fourteen Points in 1929

802 Malakhra is a game played in Sindh

803 'Rehman Baba' is the famous poet of Peshawar

804 Turkish President Tayyip Erdogan addressed the Parliament of Pakistan thrice so far

805 51 memorandum of understanding (MOUs) was signed by Pakistan and China for CPEC

806 Originally the CPEC was an economic corridor worth 46 billion dollars, which later was increased to 62 billion dollars.

807 Peace Angel 2014 Military exercise was conducted between Pakistan and China

808 Iran Pakistan pipeline is also known as Peace Pipeline

809 Peshawar Massacre took place on 16 Dec, 2014

810 Afghanistan Pakistan Action Plan for Peace and Solidarity APAPPS has been initiated by Pakistan

811 Benazir Income Support Program was initiated in 2008

812 The Protection against harassment of Women Act was passed in 2010

813 First Martial law was declared by Gen. Ayub in

1958

814. Basic Democrats were introduced by Ayub Khan to administer effectively
815. Pakistan Peoples Party was founded in 1967
816. Gilgit Baltistan was given the provincial status during the tenure of president Zardari
817. Settlement of Pak China Border Dispute took place in 1963
818. During the 1965 war, the foreign minister of Pakistan was Z.A. Bhutto
819. A governor in Pakistan is the appointed head of government of a province. He is answerable to President
820. Baltit Fort is in Hunza Valley
821. C.J. Sardar M. Iqbal was the first Federal Mohtasib Judge of Pakistan
822. The tomb of Baba Farid Ganj Shaker is in Pakpattan
823. State Bank was inaugurated by the Father of the nation in 1 June, 1948
824. Shah Nama was written by Hafeez Jullhandri
825. Namira Saleem is the first Pakistani woman to hoist flag on the north and South Pole
826. Nazir Sabir is the first Pakistani to climb Mountain Everest?
827. did Pakistan become Hockey Champion 3 times
828. Itikhar Hussain Mamdot was the CM of Punjab after the Independence
829. Moraji Dasai was the first Indian to receive Nishan e Pakistan
830. Ayub Khan was the only Field Marshal in the history of Pakistan
831. EBDO stand for Elective bodies disqualification order
832. In 1999 General Pervaiz Musharraf achieved rank as Chief Executive
833. Gandhi started quit India Movement in 1942
834. Before 1960, Supreme Court of Pakistan known as Federal Court
835. Vedat Dalokay made the map of Faisal Mosque
836. Godwin Austen is located in Pakistan
837. Noor Jehan (Singer of Pakistan) belonged to Kasur
838. "The Reconstruction of Religious Thought in Islam" was wrote by Allama Iqbal
839. According to area the biggest province of Pakistan is Balochistan
840. Balochistan is least populated province of Pakistan
841. Mohenjodaro is called Mound of dead
842. The 1st International Flight of PIA was in 1955
844. First Urdu newspaper of Pakistan was Imroz
845. Edhi belonged to which city Gujrat
846. Master plan of Islamabad was drawn by firm of Greek country
847. In 1949 July, Pakistan got Siachen under Karachi agreement.
848. Siachen is located in Baltistan.
849. Siachen is world's 2nd highest glacier.
850. 22 points of Ulema put on 24th Jan. 1951 by 31 Ulema.
851. BBC started its first Urdu service on 13th April, 1949.
852. In 1950, Itikhar Hussain Mamdot founded Jinnah Muslim League party.
853. PIA was founded in 1954, started international service in 1955 to Jordan via Cairo.
854. Pakistan got status of Test Cricket in 1952.
855. Sui gas founded in 1952.
856. First five year plan launched in 1955.
857. National Anthem first broadcasted on radio on 13 August, 1954.
858. Pakistan signed CENTO (Baghdad Pact) on 23 Sep. 1955.
859. West Pakistan declared "one unit" in 1955 by Mohammad Ali Bogra.
860. "One unit" repealed on 1st Jan. 1971.
861. First acting Governor General of Pakistan was Major General Sikandar Mirza 17th August 1955 to 16th Oct. 1955.
862. President Iskandar Mirza visited Afghanistan in 1956.
863. One unit bill passed during the period of Chaudhry Mohammad Ali 14th Oct. 1955 and cancelled on 25th March 1969 by Yahya.
864. During one unit first GG of West Pakistan was Nawab Mushtaque Ahmed Gormaní and first CM was Dr. Khen Sahib in 1956.
865. Pakistan became Islamic Republic on 23rd March, 1956.
866. 1956 constitution was presented in assembly in Feb 29, 1956.
867. Martial law was imposed in Lahore in 1953.
868. Ch. Rehmat Ali is buried in Cambridge (London)
869. Pakistan joined SEATO in Sep. 1954.
870. In Sept. 1958 Gawadar was bought by Khan of Kalat at 40 lacs pounds from Oman
871. 1st Martial Law on 7 Oct. 1958
872. 2nd Martial Law on 26 March 1969
873. 3rd Martial Law on 7 July 1977
874. Ayub became first elected president on 17 Feb 1960.
875. Ayub transferred capital from Karachi to Islamabad on 1st August 1960.

- 3 Indus Basin Treaty signed under World Bank in Sep 1960
- 7 Pakistan made boundary agreement with Iran on 21st May 1960.
- 8 U2 incident happened in 1960.
- 9 Ayub Khan appointed Ameer Muhammad Khan as Governor of West Pakistan
- 10 Ayub visited US & Queen Elizabeth visited Pakistan in 1961
- 81 Ayub Khan visited USSR on 3rd April, 1965, US in 1961.
- 82 Pakistan Television started on 26 Nov, 1964.
- 83 Zafarullah Khan served as president of UN General Assembly's 7th session in 1962.
84. Boundary agreement with China was signed in 1963.
- 85 Agreement with Canada on first nuclear power station in Karachi was signed in 1965.
86. Z. A Bhutto served as F. M. in Ayub Govt.
- 87 Convention League was formed by Ayub.
88. 1965 war started from 6 to 22 Sept. 1965.
889. Defense day is celebrated in Pakistan since 1966.
- 890 Major Aziz Bhatti was martyred in 1965 war
891. Tashkent Pact was signed by Ayub Khan & Shastri on 3 Jan., 1965 (USSR, Kosiin)
892. Fatima Jinnah died in 1967. She was born on 1st August, 1893.
893. Kashmir valley is between Big Himalia and Little Himalia.
894. Length of Indus from Himalia to Arabian Sea is 1980 miles.
895. Ancient name of India was Arya Warat.
896. LFO was promulgated on 30th March, 1970 by Yahya Khan.
897. The post of C-in-C was converted into the post of Chief of Staff in 1970.
898. 2nd war between India & Pakistan: 3 to 17 Dec. 1971.
899. Last commander of Pakistan in East Pakistan Abdullah Khan Naizi.
900. PNSC established on 1st March 1979.
901. PTV started its color transmission on December 20th, 1976.
- 902 Pakistan signed PTBT in 1978.
903. Post of Commander-in-Chief changed to Chief of Staff in 1970.
904. Post of Chairman Joint Chiefs of Staff was created in 1976.
905. East Pakistan became Bangladesh on 16 Dec. 1971.
- 906 Simla Agreement signed between Bhutto and Indira Gandhi on 2nd July 1972.
907. Nationalization of educational institutions & industries in 1972
- 908 Nationalization of banks made in 1974.
909. Denationalization of banks made on Jan 9, 1991 (First MCB)
- 910 Pakistan Broadcasting Corporation established on Dec. 20, 1972
- 911 The constitution of 1973 was enforced on 1 March 1973.
912. PM under the 1973 constitution is the head of the cabinet
913. The first general elections under the 1973 constitution were held in 1977.
- 914 First biogas plant established in 1974.
915. Colour transmission started on 20th Dec. 1976.
- 916 First electric train started in 1970
917. Steel Mill founded in 1973 (with USSR aided) in Bin Qasim.
- 918 Pakistan recognized Bangladesh in 1974
919. Pakistan joined OIC in 1974, NAM in 1979, PTBT in 1978, SAARC in 1985.
- 920 Hudood ordinance enforced on 10 Feb. 1979.
921. Dr. Abdul Salam awarded Nobel Prize in Physics in 1979
922. Faiz Ahmad Faiz got Lenin Prize.
923. Zia successes ex-President Fazal Ellah Choudhri.
924. In Dec 1981, Ziaul Haq announced Majlis-e Shoor with 350 members
- 925 Zakat & Ushr ordinance was promulgated in 1980.
926. Wafaqi Mohtasib was created in 1983.
927. 8th amendment introduced in 1985.
928. Gen. Zia lifted Martial Law on 30th December, 1985.
929. Nuclear cooperation pact with China was made on 15th Sep. 1986.
930. Orji camp tragedy occurred on 10 April 1988
931. The Junejo government was dismissed on 29th May, 1988.
932. Zia died on 17 August, 1988.
933. US ambassador who died with Zia was Arnold Raphael.
934. Ghulam Ishaque Khan became president of Pakistan in 1988.
935. Pakistan's re-entry in Commonwealth in 1989.
936. First test tube baby at Lahore in 1989.
937. PTV2: 1992, PTV Morning: Jan 6 1988, PTV: Sep. 2000.
938. Kargil Crisis in 1999.
939. Musharraf elected president (10th) on 20 June, 2001.
940. Durand Line agreement between Sir Mortimer Durand the FS of Britain and Amir and Rahman, the Afghan ruler November 12

- at Kabul (2050 km, 1300 miles)
- 941 HBFC was set up in Nov 1952
- 942 First satellite Badr-I launched on 16 July, 1980
943. On 28 May, 1998 five blasts made at Chagil. The day is known as Yum-e-Takbir
- 944 On 17 May, 1998 India blasted in Pokhran (Rajasthan)
- 945 Pakistan entered nuclear club on 28 May, 1998
- 946 First bank of Pakistan is Habib Bank
- 947 Defence day of Pakistan is celebrated on Sep 8 since 1966
- 948 Air Force day is 7th Sep
- 949 Navy Day is 8th Sep
950. Kashmir Day is 5th Feb
951. Friday was declared holiday in Jan 1977.
- 952 EBODO promulgated in 1959
- 953 PRODA came in 1949-1954
954. Wheat crisis occurred in 1952
955. Number of basic democratic was 80,000
956. Ghauri is Surface to Surface missile.
957. Anza is Surface to Air missile
958. Minimum age of senator is 30
959. Minimum age of PM is 35.
960. Number of tribal areas is 11.
- 961 Pakistan Withdrew from SEATO in 1973.
962. Pakistan left CENTO in March 1979.
963. Nasir Shabir was first Pakistani to conquer Mount Everest.
- 964 Capital of was shifted from Karachi to Islamabad on 1 August 1960.
965. Indus Basin Treaty was concluded on 19th Sep 1960.
966. KANNUP was established in 1971.
967. Tashkent Declaration was signed on 10 Jan 1966
968. Saudi King Shah Faisal visited Pakistan in the year of 1966 and 1974.
969. Pakistan was suspended from Commonwealth on 18 Oct 1998.
970. Mr. Ghulam Muhammad was finance minister before becoming governor general of Pakistan.
971. Badr I launched on 16th July 1990.
972. First Agriculture University was established in Faisalabad
973. Pakistan joined SEATO in 1954 but later withdrew from it in the year 1973.
974. Moraji Desai, former PM of India was the only Indian leader awarded the highest award of Pakistan for a civilian.
975. The upper Indus plain ends at Mithankot
976. The highest point above the sea level in Pakistan is K-2
977. K-2 is also called as Goodwin Austin is in Karakoram range
- 978 Nanga Parbat is located in Himalayas
- 979 Pamir range is called roof of the world
- 980 Which is the highest peak of Pakistan
- 981 K-2 is the second highest peak of the world
982. Karakoram Range separates China from Pakistan
983. Hindu Kush Range separates Pakistan from Afghanistan
984. Nanga Parbat is the highest peak of Himalayas range in Pakistan
985. The highest peak of Hindu Kush range is Tirich Mir
986. The longest glacier of Pakistan is Siachen
- 987 Chientar glacier is located in the region of Chitral
988. The highest of Koh-e-Sulaiman range is Takhat-e Sulaiman
- 989 Siachen glacier is located in the region of Baltistan
990. Baltoro glacier is situated in the mountain range of Karakoram
991. The highest glacier of Pakistan is Siachen
992. Babuser Pass connects Abbotabad and Gilgit
993. Malakand Pass connects Peshawar with Chitral?
994. Lurari Pass connects Dir and Chitral?
995. Bolan Pass connects Sindh Plain with Quetta?
- 996 Khyber Pass connects Peshawar with Afghanistan?
997. Kachura Lake is situated in Skardu
998. Kallar Kahar Lake is situated in Chakwal
999. Sal Para lake is situated in Baltistan
- 1000 Keenjher Lake is located near Thatta (Sindh)?
- 1001 Manchhar Lake is found in: Dadu District
1002. The capital of Argentina is Buenos Aires.
1003. China is the world's largest emitter of Carbon Dioxide in the atmosphere?
1004. Thermocouple is an instrument based on thermo-electricity used for measuring temperatures
1005. Thermometer is an apparatus used for measuring temperature.
1006. Largest constellation is Hydra.
1007. Fastest bird is Peregrine Falcon.
1008. Pakistan's plains are divided into two parts
1009. The upper Indus plain starts from Kalabagh
1010. The Border of Pakistan and India between Pakistan's Punjab and Indian Punjab is known as Radcliff line
1011. The upper Indus plain ends at Mithankot
1012. The lower Indus plain starts from

1013. Deltas plain of Pakistan starts from Thatta
1014. the total area of FATA is 27,220 sqkm
1015. 8th Gen Elections were held in Pakistan for 12th Constitution Assembly on 10th October 2002
1016. 58% area of Pakistan is covered by land plateaus
1017. 42% area of Pakistan is covered by plains and deserts.
1018. 17th amendment was passed which restored 58(2)B on 31st December 2003
1019. Thar Desert of Pakistan also lies in India
1020. the total area of Pakistan is 796,096 sq km
1021. Monsoon season in Pakistan starts in July and end in September
1022. Wakhan separates Pakistan from Central Asian States?
1023. Jacobabad is the hottest place in Pakistan?
1024. The Border between Pakistan and Afghanistan is called Durand line
1025. Murree is the rainiest of Pakistan?
1026. The total area of Azad Kashmir is 13,297 sq km
1027. Area around the rivers is known as Bela
1028. Boundary agreement was signed between Pakistan China in 1963
1029. Border agreement between Pakistan and India on Runn of Kuchh was signed in 1968
1030. Peshawar district and major part of Mardan district are consisted of Plain areas
1031. Bahawalpur is mostly consists of Desert
1032. Runn off Kuchh boundary line is called 24th Parallel line
1033. The total area of Sindh is 140,914 sqkm
1034. Cease-fire line came into existence in 1949
1035. the total length of Pak-India boundary line is 1610 kilometers
1036. Line of Control demarcated in 1972
1037. Jacobabad is the hottest place in Pakistan
1038. Murree is the rainiest of Pakistan
1039. The total length of coastline of Pakistan is 1046 km
1040. The total length of Pak-China boundary line is 595 kilometers
1041. Iran is located south west of Pakistan?
1042. the total length of Pak-Afghan boundary line is 2252 kilometers
1043. 5.2% area of Pakistan is covered by forests.
1044. Pakistan is connected through Silk Road with China
1045. the total length of Pak-Iran boundary line is 805 kilometers
1046. The first finance minister of Pakistan was Ghulam Mohammad
1047. Famous Pakistani woman player Maria Toor is associated with the game of Squash
1048. The lowest point (below the sea level) of Pakistan is Indian Ocean
1049. The Constitution of the All India Muslim League was drafted by a Committee in 1907 headed by Mualana Muhammad Ali Jauhar
1050. Quaid said, Hindu India and Muslim India parted India forever after Nehru Report
1051. In 1922, Manjho Daro historical site was discovered
1052. Duration of National Anthem is 80 Seconds
1053. Nawab Liaqat Ali Khan led the Objective Resolution in constitutional Assembly
1054. The Tomb of Anarkali in Lahore is located in Department of Punjab Archives in Punjab Secretariat Lahore
1055. Thar is the largest desert of Pakistan?
1056. The highest point above the sea level in Pakistan is K-2
1057. China is located North and North East of Pakistan?
1058. Land situated between two rivers is known as Doab
1059. India is located East of Pakistan
1060. Afghanistan is located West of Pakistan?
1061. The climate of Pakistan is mostly referred as Hot and dry
1062. Which is located in South of Pakistan? Indian Ocean
1063. Province of the Pakistan there is no desert is KPK
1064. The total area of Punjab is 205344 sq
1065. The desert of Thar lies in Sindh
1066. Indus plain is divided into Four sections
1067. K-2 is also called as Goodwin Austin
1068. K-2 is present in Karakoram mountains range?
1069. Nanga Parbat is located in Himalayas
1070. The total area of Sindh is 140,914 sq km
1071. The total area of Baluchistan is 347,190 sq km
1072. The total area of KPK is 74,521 sq km
1073. The total area of Islamabad is 906 sq
1074. Pamir range is called roof of the world?
1075. Gomal Pass connects Dera Ismail Khan with Ghezni (Afghanistan)?
1076. Oldest mountains of the world are present

in India and youngest mountains of the world are present in Pakistan

1077. Khen Kun Pass connects Chitral with Wakhan?
1078. K-2 is the highest peak of Pakistan?
1079. Khojak Pass connects QilaAbdullah with Chaman?
1080. K-2 is the second highest peak of the world?
1081. The total height of Khunrab Pass is 4555 meters
1082. Babuser Pass connects Abbottabad and Gogak?
1083. Badawi Pass connects Dir with Kohistan district?
1084. Karakoram Pass is the highest Pass in Pakistan, situated at the height of 5575 meters?
1085. the total length of Khyber Pass is 56 kilometers
1086. Malakand Pass connects Peshawar with Chitral?
1087. Lawari Pass connects Dir and Chitral?
1088. Bolan Pass connects Sindh Plain with Quetta?
1089. Baroghi Pass connects Chitral with Wakhan?
1090. Muztagh Pass connects Balistan and Yarkand (China)?
1091. Muztagh Pass is the highest Pass of Pakistan?
1092. Tochi Pass connects Bannu (Pakistan) and Ghazni (Afghanistan)?
1093. Dargai Pass connects Mardan with Malakand?
1094. Khyber Pass connects Peshawar with Afghanistan?
1095. Wular Lake is a source of Jhelum
1096. Hina Lake is situated near Quetta
1097. Kallar Kahar Lake is situated in Salt Range
1098. Hub Lake is situated near Karachi
1099. Haleji Lake is situated in Sindh
1100. Kachura Lake is situated in Skardu
1101. Kallar Kahar Lake is situated in Chakwal
1102. Sat Para Lake is situated in Balistan
1103. In Kaghan Valley Laluser Lake is located?
1104. Keenjhar Lake is located near Thatta (Sindh)?
1105. Manichhar Lake is one of the largest fresh water lakes in South Asia
1106. Rawal Lake is situated in Islamabad
1107. Karakoram Range separates China from Pakistan?
1108. Name the range which separates Pakistan from Afghanistan? Hindu Kush Range
1109. The height of Tirich Mir peak is 7691 meters
1110. The height of Nanga Parbat peak is 8126 meters
1111. Nanga Parbat peak is called Kala Mountain?
1112. The total height of K-2 peak is 8611 meter
1113. 13% area of Mountain region is covered by glaciers.
1114. In Pakistan Glaciers covers the area 13680 sqkm
1115. Glacier which is located in Karakoram mountain range are Siachen, Hispar, Baltoro, Biafo and Chogo Lungma
1116. The highest peak of Himalayas range in Pakistan is Nanga Parbat
1117. The highest peak of Karakoram Range is K-2
1118. The height of Broad Peak is 8047 meter
1119. The highest peak of Hindu Kush range is Tirich Mir
1120. The highest peak of Salt range is Sakasar
1121. Siachen is the longest glacier of Pakistan
1122. Chiantar glacier is located in the region of Chitral
1123. Peaks in Pakistan higher than 8000 meters are 5
1124. The highest of Koh-e-Sulaiman range is Takhat-e-Sulaiman
1125. Siachen glacier is located in the region of Balistan
1126. What is the total length of Siachen glacier? 72.5km
1127. Baltoro is the second largest glacier of Pakistan with the length of 64.5 km
1128. Baltoro glacier is situated in the mountain range of Karakoram
1129. Name the highest glacier of Pakistan? Siachen
1130. Haleji Lake is called "Paradise of Birds"
1131. Keenjhar Lake is the man made largest Lake of Pakistan?
1132. Manichhar Lake is the largest fresh water lake of Pakistan?
1133. Hammune Mashkeel Lake is located in the Province of Baluchistan
1134. Phander Lake is located in the Province of KPK
1135. Manichhar Lake is found in Dadu District
1136. Famous Lake Saif-ul-Makul is situated in Kaghan
1137. The largest Lake of Pakistan is Manichhar
1138. The largest Lake of Pakistan is Manichhar

1138. Hingol is the longest river of Baluchistan Province?
1140. Soan and Haro are famous rivers of Potwar Plateau
1141. Indus River is called "Nile of Pakistan"?
1142. Mithankot is the place where all rivers of Punjab enter into Indus?
1143. Ravi is the smallest river of Pakistan?
1144. the most polluted river of Pakistan is Ravi
1145. the longest river of Pakistan is Indus
1146. the total length of Indus River is 2896 km
1147. Dasht River is located in Baluchistan
1148. Gomai and Kuram rivers are in the Province of KPK
1149. Kabul River is located in the Province KPK
1150. The Gomai River falls in Indus River
1151. Wular Lake controls the flow of Jehlum River?
1152. the nearest city from where Indus begins its deltaic stage and breaks into many distributaries is Thatta
1153. From where Ravi River originates is Himachal Pradesh
1154. The total length of Jehlum River is 725km
1155. The total length of Ravi River is 715 km
1156. Harappa city is situated on the bank of Ravi River
1157. Panjkora River is located in the Province of KPK
1158. Bolan River is located in the Province of Baluchistan
1159. How many rivers are present in Pakistan?
24
1160. Zhob and Mula rivers are located in Baluchistan Plateau
1161. Which area has the biggest deposits of copper? Chaghi
1162. Chaghi copper deposits are found in the province? Baluchistan
1163. Zain, Mari are famous for the Gas fields Sulphur is found in the areas of Pakistan? Koh-i-Sultan
1164. Dammet-Nissar area has high quality iron ore deposits?
1165. The first gas field discovered in Pakistan in 1952 was at Sul
1166. Sindh province is the largest producer of natural gas?
1167. Copper is used in the production of Electric wires
1168. The Potwar plateau is very rich in Oil and gas
1169. ...

- Salt
1170. The deposits of copper, gold and silver have been discovered in late 90s at Saindak
1171. Khewra is famous for the minerals of Salt
1172. Degari, Sharigh, Machh and Hami-Khost coal fields are located in Baluchistan
1173. Koh-i-Sultan is located in Baluchistan
1174. Saindak project is producing copper, silver and gold with the help of China
1175. Thar coal deposits are the biggest deposits of coal in Pakistan?
1176. Gypsum mineral is used in cement industry and plaster of Paris?
1177. Hazara is famous for Bauxite?
1178. Sui (Baluchistan) is the biggest natural gas field of Pakistan?
1179. Uranium metal is found in Dara Ghazi Khan?
1180. Shamon Dam is being constructed in Northern Areas
1181. Ghulam Muhammad Barrage was constructed on River Indus
1182. The 'Basha Dam' on Indus River is being constructed in Northern Areas
1183. 'Hangot Dam' is located in Baluchistan
1184. Producing capacity of electricity of GhaziBarotha Dam is 1450 MW
1185. Trimmu Sidhnai canal takes water from Trimmu Barrage and discharges it into Ravi
1186. The Chashma Nuclear plant was built with the help of China
1187. Upper Chenab Canal takes off from the Head Marala
1188. the length of Tarbela reservoir is 40 km
1189. The Sidhnai Canals start from the left bank of the Ravi at Sidhnai
1190. The Chashma Nuclear II plant was built with the help of China
1191. Damer Bhasha dam will produce electricity after completing 4500 MW
1192. The biggest earth filled dam in the world is Tarbela
1193. The potential capacity of hydroelectricity production from river Indus, Jhelum and Chenab is 30000 MW
1194. The installed capacity of Chashma Nuclear Plant is 325 MW
1195. Chashma Nuclear Plant was connected to national grid in 2000
1196. Pakistan Atomic Energy Commission is responsible for the development of nuclear

1138. Hingol is the longest river of Baluchistan Province?

1140. Soan and Haro are famous rivers of Potwar Plateau

1141. Indus River is called "Nile of Pakistan"?

1142. Mithankot is the place where all rivers of Punjab enter into Indus?

1143. Ravi is the smallest river of Pakistan?

1144. the most polluted river of Pakistan is Ravi

1145. the longest river of Pakistan is Indus

1146. the total length of Indus River is 2896 km

1147. Dasht River is located in Baluchistan

1148. Gomai and Kuram rivers are in the Province of KPK

1149. Kabul River is located in the Province KPK

1150. The Gomai River falls in Indus River

1151. Wular Lake controls the flow of Jehlum River?

1152. the nearest city from where Indus begins its deltaic stage and breaks into many distributaries is Thatta

1153. From where Ravi River originates is Himachal Pradesh

1154. The total length of Jehlum River is 725km

1155. The total length of Ravi River is 715 km

1156. Harappa city is situated on the bank of Ravi River

1157. Panjkora River is located in the Province of KPK

1158. Bolan River is located in the Province of Baluchistan

1159. How many rivers are present in Pakistan?
24

1160. Zhob and Mula rivers are located in Baluchistan Plateau

1161. Which area has the biggest deposits of copper? Chaghi

1162. Chaghi copper deposits are found in the province? Baluchistan

1163. Zain, Mari are famous for the Gas fields Sulphur is found in the areas of Pakistan? Koh-i-Sultan

1164. Dammet-Nissar area has high quality iron ore deposits?

1165. The first gas field discovered in Pakistan in 1952 was at Sul

1166. Sindh province is the largest producer of natural gas?

1167. Copper is used in the production of Electric wires

1168. The Potwar plateau is very rich in Oil and Gas

Salt

1170. The deposits of copper, gold and silver have been discovered in late 90s at Saindak

1171. Khewra is famous for the minerals of Salt Makarwal coal field is located in Punjab

1172. Degari, Sharigh, Machh and Hami-Khoat coal fields are located in Baluchistan

1173. Koh-i-Sultan is located in Baluchistan Saindak project is producing copper, silver and Gold

1174. Saindak project is producing copper, silver and gold with the help of China

1175. Thar coal deposits are the biggest deposits of coal in Pakistan?

1176. Gypsum mineral is used in cement industry and plaster of Paris?

1177. Hazara is famous for Bauxite?

1178. Sui (Baluchistan) is the biggest natural gas field of Pakistan?

1179. Uranium metal is found in Dara Ghazi Khan?

1180. Shamon Dam is being constructed in Northern Areas

1181. Ghulam Muhammad Barrage was constructed on River Indus

1182. The 'Basha Dam' on Indus River is being constructed in Northern Areas

1183. 'Hangot Dam' is located in Baluchistan

1184. Producing capacity of electricity of GhaziBarotha Dam is 1450 MW

1185. Trimmu Sidhnai canal takes water from Trimmu Barrage and discharges it into Ravi

1186. The Chashma Nuclear plant was built with the help of China

1187. Upper Chenab Canal takes off from the Head Marala

1188. the length of Tarbela reservoir is 40 km

1189. The Sidhnai Canals start from the left bank of the Ravi at Sidhnai

1190. The Chashma Nuclear II plant was built with the help of China

1191. Damer Bhasha dam will produce electricity after completing 4500 MW

1192. The biggest earth filled dam in the world is Tarbela

1193. The potential capacity of hydroelectricity production from river Indus, Jhelum and Chenab is 30000 MW

1194. The installed capacity of Chashma Nuclear Plant is 325 MW

1195. Chashma Nuclear Plant was connected to national grid in 2000

1196. Pakistan Atomic Energy Commission is responsible for the development of nuclear

1197. Tarbela dam has the largest electricity generating potential in the world?
1198. Warsak multi project was started in 1960
1199. When the Indus Water Treaty was signed?
19th September 1960
1200. The installed electric generating capacity of nuclear plants is 787 MW
1201. Transport sector is the biggest consumer of Petroleum Products in Pakistan?
1202. The origin of Upper Bari Doab Canal is Chenab
1203. Warsak Project is located on Kabul River
1204. Mangla dam is the second biggest dam in Pakistan?
1205. 1000 MW is the installed generation capacity of Mangla Dam?
1206. Longest tunnel of Pakistan is Kiojak
1207. On Jhelum river Mangla Dam is built?
1208. The total generation capacity of Warsak Dam is 240 MW
1209. The storage capacity of Tarbela Lake is 11.5 million acre feet
1210. Tarbela Dam was constructed in 1976
1211. The length of Tarbela Dam is 2744 m
1212. Warsak Dam was completed in 1960
1213. Mangla Dam was completed in 1967
1214. The height of Mangla Dam is 110 meters
1215. The place from where upper Bari Doab is originates is Rai Pur (India)
1216. Malakand Dargai is the oldest hydroelectricity project in Pakistan?
1217. Under Indus Water Treaty rivers given to India were Indus, Jhelum and Chenab
1218. Under Indus Water Treaty the rivers given to Pakistan are Indus, Jhelum and Chenab
Warsak dam is located on River Kabul
1219. Tarbela is the biggest earth filled dam of Pakistan?
1220. The height of Rawal Dam is 35 m
1221. Balloki Headworks was built on the river Ravi
1222. The Indus Water Treaty was mediated by World Bank
1223. 'Marala' Headworks has been constructed on River Chenab
1224. the share of Tarbela in the total hydroelectricity production of Pakistan is 70%
1225. Malakand Dargai Project started its operation in 1938
1226. the installed hydroelectricity generation capacity of Tarbela is 3478 MW
1227. the total length of seven canals built under Indus Water Treaty is 621 KM
1228. The origin of Upper Bari Doab Canal is Chenab
1229. The irrigation system of Baluchistan plateau is called Karez
1230. 4 headworks have been constructed on River Sutlej
1231. Sulemanki Headworks is constructed on the river River Sutlej
1232. Transport sector is the largest consumer of oil and oil products?
1233. The largest consumer of Gas is Power sector
1234. Chashma hydroelectricity project generates 138MW
1235. The total area of Punjab is 205344 sqm
1236. The share of Punjab in the total population of Pakistan is 56.5%
1237. The newest district of Punjab is Chiniot
1238. On the West of Punjab the area is KPK
1239. The shrine of Khawaja Ghulam Fareed is located at Multan
1240. Khawaja Ghulam Fareed wrote popular poetry in Seraiki and Punjabi
1241. Sher Shah Suri built G.T. Road?
1242. The bridge of boats on Indus is located in Multan
1243. 36 districts are there in the Province of Punjab?
1244. Alexander the Great arrived in Taxila in 326 BC
1245. Fort Munro is located at Sulaiman Hills
1246. Derawar Fort is situated in Cholistan Desert
1247. The area of Cholistan desert is 22000 sq. km
1248. Taxila was known for throughout ancient world for its University
1249. Uch is famous for Tombs of Saints who wrote Qissa-Ahsan al-Qissas? Ghulam Rasool
1250. The Noor Mahal is located in Bahawalpur
1251. Guizer Mahal, Bahawalgarh and Dault Khana are situated in Bahawalpur
1252. Derawar Fort is located near Bahawalpur
1253. In Southern Punjab there is only one hill station. Its name is Fort Munro
1254. Yusuf Zulekha was written by Ghulam Rasool
1255. Victoria Hospital is in Bahawalpur
1256. The Tomb of Rukn-e-Alam is in Multan
1257. The head of the Suhrawardi Sals is Rukn-e-Alam
1258. The Lal Suhanra National Park is located near Bahawalpur
1259. The Grand Trunk Road starts from Calcutta and ends at Kabul

260. The density of population in Punjab is 353 per sq Km
261. There are 9 divisions in the Punjab
262. Nishtar Hospital is the largest hospital in Pakistan?
263. Nishtar Hospital is situated in Multan
264. The new name of Lyallpur is Faisalabad
265. On the North of Punjab the area situated is Azad Kashmir
266. The tomb of Allama Iqbal is constructed of Red Sandstone
267. Wazir Khan's Mosque is situated in Peshawar
268. The tomb of Jehangir is situated in Lahore
269. Shah Jehan built tomb of Jehangir?
270. Shalimar Garden is located in Lahore
271. Shah Jehan built Shalimar Garden?
272. Shalimar Garden was built in 1642
273. The tomb of Hazrat Madhu Lal Hussain is in Lahore
274. Poetry of Hazrat Madhu Lal Hussain was in Punjabi
275. the tomb of Qutub-ud-din Aibak is situated in Islamabad
276. the old name of G.T. Road is Imperial Highway
277. Qutub-ud-Din died by falling from his horse during a game of Polo?
278. Qutub-ud-din was died at Lahore in 1210
279. Chattraji is located in Lahore
280. Haran Minar is located in Sheikhupura
281. Sheikhupura was a Hunting pavilion
282. Jehangir's Fort is located in Shahdara Lahore
283. Guru Nanak was born in Nankana Sahib
284. The name of Pakistan-India Border with Lahore is Wagah
285. The shrine of Shah Daula is situated in Gujrat
286. The Rohlas Fort is located in the district of Lahore
287. the total area of Sindh is 140,914 sqkm
288. Kirthar Hills are located in the Sindh?
289. Ranikot Fort is situated near Hyderabad
290. Ranikot is the largest Fort of Pakistan?
291. Indus Civilization is also known as Harappan Civilization
292. University of the Sindh is located at Larkana
293. Ghulam Muhammad Barrage is also called Kotri Barrage
294. Keenjhar Lake is situated near Thatta
295. Where the Sindh Provincial Museum is located Karachi
1296. Mohenjo-Daro means Mound of the Dead
1297. The Super Highway start from Karachi and ends at Hyderabad
1298. Thar Desert is called Friendly Desert?
1299. Sehwan Sharif is the shrine of Lal Shahbaz Qalandar is situated
1300. The largest Natural Lake in the subcontinent is Manchar Lake
1301. Mohenjo-Daro is located at the west bank of the Indus in the Upper Sindh
1302. Shrine of Shah Abdul Lateef Bhittai is situated near Jacobabad
1303. Shah Abdul Lateef is author of the Risalo
1304. The Hindu Kush range separates Pakistan and Afghanistan?
1305. Kashmir city is on the border of Sindh and Punjab provinces?
1306. Tirich Mir the mountain of The Hindu Kush which separates Afghanistan and Tajikistan from Pakistan?
1307. Malakhra is a game
1308. The Indus River empties into the Arabian Sea
1309. Chitral is separated from the Tajikistan by the narrow Wakhan corridor and from China by the Hunza region
1310. Archaeologists have identified some 400 Indus Civilization towns, scattered from Kabul to Delhi
1311. Phander Lake is located in the Province of KPK
1312. Makli Hill is the World's largest necropolis (old graveyard)?
1313. Lowari Pass at 3,118 metres 10230 feet above sea level, from Dir to Drosh is 74 km
1314. The most famous town of the Indus long civilization on the right bank of the Indus in Sindh is Mohenjo-Daro
1315. Kaghan valley is called "Pearl of the Himalaya"?
1316. The density of population in Sindh is 212 per Sq. Km
1317. The Malika Parbat is near Neelum Valley
1318. World's largest tribal society is Pathan
1319. Hub Lake is situated near Karachi
1320. Makli Hill is called Little Mecca?
1321. the Cunningham clock tower is located in Peshawar
1322. Shah Jahan Mosque is situated in Thatta
1323. Pakistan Academy for Rural Development is in Peshawar
1324. Benbhora is famous for Sussli and Pannu
1325. Manchar Lake is found in Dadu District

1326. Gomal Pass connects Dera Ismail Khan with Ghazni (Afghanistan)?
1327. The earliest mosque in sub-continent is situated in Banbhore
1328. Keti Bunder is Coastal area
1329. Khan Kun Pass connects Chitral with Wakhan?
1330. The largest Lake of Pakistan is Manchar
1331. The National Museum is located at Hyderabad
1332. Pakistan Forest institution is located in Peshawar
1333. Jamrud Fort is near Peshawar
1334. Jamrud is called gate way to Khyber Pass?
1335. 7 Divisions are in KPK?
1336. Warsak Dam is built on Kabul River
1337. Darra Adam Khel area is called gun factory of the tribal areas?
1338. Malakand Pass connects Peshawar with Chitral?
1339. Malakand Dargai Project started its operation in 1938
1340. Lawari Pass connects Dir and Chitral?
1341. Warsak Dam is near Peshawar
1342. The Gomal University is in D. I. Khan
1343. The monument at Chowk Yadgar, Peshawar, commemorates the heroes of 1965 Indo-Pakistan
1344. 1965 Indo-Pakistan
1345. Akbar Fort is located in Hund
1346. Muslim Bagh which is famous for chromite
1347. The Malam Jabba is one of the important visiting points of Swat Valley
1348. The Lake Saif-ul-Malook is located near Kaghan
1349. Darra Adamkhel town is the toughest town in the world?
1350. Peshawar means City of flowers
1351. Chowk Yadgar is located at Peshawar
1352. Rivers flow in KPK Province are Eight
1353. The total area of Baluchistan is 347045 sq. Km
1354. The area Baluchistan makes up 43 percent of Pakistan
1355. The share of Baluchistan in the total population of Pakistan is 6.6%
1356. Jonpur is the biggest forest reserve of South Asia and the 2nd of the world?
1357. The density of population in Baluchistan is 18 per Sq. Km
1358. Baluchistan is the largest province of Pakistan?
1359. The oldest inhabitants of Baluchistan are Brahuis
1360. Quetta is the capital of Baluchistan?
1361. Pathans is the largest ethnic group in Baluchistan?
1362. The karez is a system of Undergroundwater
1363. Liyan River is situated in Baluchistan
1364. Quetta was almost completely destroyed in the great earthquake on 31 May 1935
1365. The Murdar Mountain is situated near Quetta
1366. Dasht River is located in the Province of Baluchistan
1367. Porali River is located in the Province of Baluchistan
1368. Hanna Lake is situated near Quetta
1369. Lake Pass is situated near Quetta
1370. Quid-e-Azam stayed during his last illness in 1948 at Ziarat
1371. In Ziarat Quid-e-Azam stayed his last days at Residency
1372. Fort Munroe is situated on the crest of Sulaiman Mountains
1373. Kan Mehtarzai is the highest railway station in Asia?
1374. Gomal Pass is situated near Zhob valley?
1375. The Gomal Pass is one of the most important prehistoric trade routes from subcontinent to Central Asia
1376. The Bolan Pass is situated in Baluchistan
1377. Khojak Pass is situated at Chaman?
1378. The length of Khojak Tunnel is 5.2 km
1379. Bolan Pass connects Sindh Plain with Quetta?
1380. Hammun Mashkhal Lake is located in the Province of Baluchistan
1381. Seven rivers flow in Baluchistan Province?
1382. The karez system for irrigation is being used in Baluchistan
1383. The important minerals of Baluchistan are coal, chrome, fluoride, sulphur, quartz and Marble
1384. Baluchistan area is called as Pakistan's fruit garden?
1385. Saindak Project is located in Baluchistan
1386. Gwadar is in Baluchistan
1387. The longest river of Baluchistan Province is Hingol
1388. Former Northern Areas were granted full autonomy and given the name "Gilgit-Baltistan" on 29th August 2009
1389. Mahdi Shah was elected first Chief Minister of Gilgit-Baltistan
1390. Baltistan is on the "Roof of the World"
1391. Baltistan is called Little Tibet

1392. Baltistan Pakistani area is sandwiched between China and Indian-held Kashmir?
1393. Salpara Lake is near Skardu
1394. The capital of "Gilgit-Baltistan" is Gilgit
1395. About Punial place it is said "the place where heaven and earth meet?"
1396. the deposits of precious and semi-precious stones such as rubies and garnets are found in Hunza
1397. The Polo game originated in the Northern Area
1398. In June, August and November, Polo tournaments are held in Gilgit
1399. Peaks above 8000 meters situated in Gilgit-Baltistan are 5
1400. Nanga Parbat is one of the most dangerous mountains in the world situated in Gilgit-Baltistan.
1401. Deosai Plains in Baltistan constitute the second-highest plateau in the world at 4,1115 meters (14500 feet)
1402. The total area of Gilgit-Baltistan is 72498 km²
1403. 7 districts are there in Gilgit-Baltistan
1404. Karakoram Highway connects Pakistan with China
1405. The old name of Karakoram Highways is Silk road
1406. At the Pak-China border Karakoram
1407. Highway passes through Khunjerab Pass
1408. The Karakoram Highway starts from HasanAbdal
1409. Karakoram Highway ends at Kashgar
1410. Karakoram is a Turkish word meaning Crumbling rock
1411. 12 out of the world's highest 30 mountains are in Karakoram range
1412. Nanga Parbat's nickname is Killer Mountain
1413. The first Postal stamp was issued by Pakistan in July 1948
1414. the first private Airline of Pakistan is Hajvery Airline
1415. DR. Abdus Salam receive the Nobel Prize in 1979
1416. DR. Abdus Salam receive the Nobel Prize in Physics
1417. The largest university of Pakistan is Punjab University
1418. The largest province of Pakistan according to area is Baluchistan
1419. The largest province of Pakistan according to population is Punjab
1420. The largest library found in Pakistan is Punjab library
1421. The biggest railway workshop found in Pakistan is Mughalpura
1422. The tallest building of Pakistan is MCB Building Karachi
1423. The President of first Constituent Assembly of Pakistan is Quaid-i-Azam
1424. The first Vice President of Pakistan is Nur-ul-Amin
1425. Pakistan's first cabinet sworn on August 15, 1947
1426. Kan Mehtarzal is the highest Railway station in Pakistan?
1427. The road which is highest at about 3000 m height is Sharak-i-Karakoram
1428. Siachen Glacier is the highest battle field in Pakistan as well as in the world?
1429. The first constructed Barrage of Pakistan is Sukkar Barrage
1430. the most populous city of KPK is Peshawar
1431. First Pakistani who received noble prize is Dr. Abdus Salam
1432. Bahawalpur state joined Pakistan first?
1433. the first Motorway of Pakistan is Islamabad-Lahore motorway
1434. Muztagh Pass is the highest Pass situated at a height of approximately 6000 metres?
1435. K-2 is the highest peak with a height of 8616 m above sea level?
1436. First capital of Pakistan was Karachi
1437. First Nuclear reactor of Pakistan was constructed at Karachi nuclear power plant
1438. First natural gas reserves was discovered at Su
1439. First natural gas reserves was discovered in 1952
1440. Pakistan's first expedition land on Antarctica on January 15, 1991
1441. First Governor of State Bank of Pakistan is Zahid Hussain
1442. the first Chairman of the Senate is Habibullah Khan
1443. STN is the first Private T.V. Channel of Pakistan?
1444. First S.O.S. Village of Pakistan was established at Lahore
1445. The coldest place in Pakistan is Skardu
1446. The highest glacier found in Pakistan is Siachen
1447. The largest oil field found in Pakistan is Balikesar
1448. The biggest Park (area wise) in Pakistan is Ayub National Park
1449. Khojack is the longest railway tunnel found

in Pakistan?

1450. The Province which have longest coastline is Baluchistan
1451. The oldest forest of Pakistan is Juniper
1452. The largest museum of Pakistan is found in Karachi
1453. Shamma Khalid has been appointed as the first governor of Gilgit-Baltistan?
1454. The longest river of Pakistan is Indus
1455. The hottest place in Pakistan is Jacobabad
1456. In 1946, Liaqat Ali Khan Presented poor man budget.
1457. Maulana Zafar Ali Khan was the chief editor of "Zamindar".
1458. Nawab Mohsin-ul-Mulak prepared the E points of Simla Depolation
1459. Umpire Aleem Dar of Pakistan awarded 3 times ICC award.
1460. Diamer-Bhasha Dam is constructing on i river Indus in Gilgit-Baltistan. It will produce 4,500 megawatts of electricity.
1461. "Mohenjo-daro" (Mound of the Dead) is an archeological site situated in the Larkana District of Sindh, Pakistan
1462. "Harappa" is an archaeological site in Punjab, northeast Pakistan, about 35 km (22 miles) west of Sahiwal.
1463. Ceasa-fire line came into existence in 1949
1464. Pakistan established its first Atomic Energy Institute in January, 1955
1465. Pakistan was declared as great ally of Non NATO in 2003
1466. Shaikh Ismail the saint, who first came in Lahore.
1467. The local govt. system underdevolution of power plan, 2001, inaugurated in August 14, 2001
1468. Pakistan got first loan from USA in 1952
1469. Quaid-e-Azam went into self-exile in London in 1931
1470. Gandhi called Pakistan Resolution as a moral wrong
1471. 17 Mughal emperors ruled over sub-continent.
1472. Feroz Shah Tilghaq constructed five canals to remove scarcity of water.
1473. Sir Syed Ahmed Khan is the author of "Hunter par Hunter".
1474. The Indian forces occupy the state of Jammu and Kashmir on Oct. 27, 1947
1475. Defence Pact between USA and Pakistan took place in April, 1954
1476. Dr. Abdul Qader Khan did his Ph.D. from Leaven University of Belgium
1477. The Himalayan mountain system belongs to Fold Mountains
1478. Pakistan mainly import edible oil from Malaysia
1479. Dasht River flows in Baluchistan
1480. Author of the "Friends not Masters" is President Ayub Khan
1481. Shah Waliullah was the father of Shah Abdul Aziz
1482. Shah Waliullah wrote Hunatullah-ul-Baligha
1483. Sir Syed Ahmed Khan was the founder of the Aligarh Movement
1484. Syed Ahmad Shaheed launched the Jihad Movement in 1826
1485. Chaudhry Rehmat Ali wrote the pamphlet, Now or Never
1486. Haji Shariat Ullah founded the Faraizi Movement of Bengal
1487. Reconstruction of Religious thought in Islam book is written by Allama Iqbal
1488. Allama Iqbal demanded a separate homeland for the Muslim in 1930 Allahabad Muslim League session
1489. Shah Waliullah was the first who translated the Holy Quran into Persian
1490. MAO College receive university status in 1920
1491. Syed Amir Ali founded the Muhammadan Literary and Scientific Society in Calcutta in 1863
1492. Chaudhry Rehmat Ali coined the name 'Pakistan'
1493. Jinnah Joined the Muslim League in 1913.
1494. A.K Fazal Haq moved the Lahore Resolution
1495. Sir Syed Khan organized the Muhammadan Educational Conference in 1886
1497. Agha Khan led the Simla delegation
1498. War of Independence of 1857 began at Meerut.
1499. Agha Khan was the first president of the Muslim League
1500. The main demand of the Simla Delegation is Separate electorate
1501. Why did the Congress ministries resign in 1939. To put pressure upon the British Govt.
1502. British politician Stafford Cripps who held talks with Indian leaders in March 1942
1503. Viceroy Wavel who made his 'August Offer' in 1940
1504. The British Government's 'Cripps Conference

- of 1945 break down Allocation of Seats to Muslims
1505. Croppa Mission came to India in 1942
1506. Gurdaspur, Ferozpur Balla were the Muslim-majority areas of Punjab that were awarded to India by the 1947 Boundary Commission
1507. Round Table Conferences held in London
1508. Hakim Ajmal Khan: Founder of the subcontinent's biggest College of Oriental Medicine (Tibbiya College). Hakim Ajmal Khan was one of the members of the Reception Committee of the All India Muslim League session held in Delhi in 1909, and later became its President. He took a prominent part in the Khilafat agitation during 1920-24.
1509. Hasan Ali Effendi was born in a poor family of a small village of Hala District in Sindh. By purely personal efforts he educated himself and chose law as a profession. In 1885, being inspired by Sir Syed's movement, he established the Sindh Madrasah-ul-Islam where the Quaid-i-Azam too was a student. He also established the first Muslim girls school of Sindh at Marriot Road in Karachi. He is called the 'Sir Syed of Sindh'.
1510. Police Training College in Sialkot the only training school of Pakistan which has a forensic lab.
1511. The first women-police station was established in Islamabad on January 5, 1994
1512. The first women-police station was inaugurated by Prime Minister of Pakistan, Benazir Bhutto
1513. Maj. Gen. G. Hutchir became first Inspector General of Punjab police in February 1881
1514. FIR stands for First Information Report
1515. SHO stands for Station House Officer
1516. Code name given to A.I.G in Police Department is Teju
1517. Inspector General of Police is also known as Provincial Police Officer
1518. Federal Government shall establish National Police Management Board.
1519. Member of Islamabad District Public Safety Commission for Islamabad Capital Territory shall be elected for three years
1520. Two women members are in Provincial Public Safety Commission.
1521. Z.A. Bhutto wrote the book 'Great Tragedy'.
1522. The Senate or the Upper House of is the upper house of the bicameral Parliament of Pakistan. It is elected every three years

- for one half of the Senate and each Senator has a term of six years. If the office of the President of Pakistan becomes vacant, or the President is unable to perform his functions, the Chairman of the Senate acts as President until a President is elected
1523. Senate of Pakistan is consisting of 104 members after the 18th amendment. The longest serving senator of Pakistan is Wasim Sajad.
1524. The Pakistani National Assembly is the lower house of the bicameral Majlis-e-Shura, which also comprises the President of Pakistan and Senate (upper house). The National Assembly and the Senate both convene at Parliament House in Islamabad. The National Assembly is a democratically elected body consisting of a total of 342 members who are referred to as Members of the National Assembly (MNAs), of which 272 are directly elected members and 70 reserved seats for women and religious minorities. A political party must secure 172 seats to obtain and preserve a majority. Members are elected through the first-past-the-post system under universal adult suffrage, representing electoral districts known as National Assembly constituencies. According to the constitution, the 70 seats reserved for women and religious minorities are allocated to the political parties according to their proportional representation. Each National Assembly is formed for a five-year term, commencing from the date of the first sitting, after which it is automatically dissolved. The National Assembly can also be dissolved at any time by the President of Pakistan, upon the advice of the Prime Minister of Pakistan
1525. The first airline of Pakistan is Orient Airline.
1526. One unit dissolved on 1st July 1970
1527. Fraizi Movement was started by Haji Shariat Ullah in Bengal in 1828
1528. Qisas and Diyat ordinance enforced in Pakistan on October 13, 1990
1529. The first successful evening paper from Lahore is Sahafat
1530. Friday was declared for the first time as an official weekly holiday by Zulfikar Ali Bhutto
1531. Satpara lake is located near Skardu.
1532. Pakistan got first loan from USA in 1952
1533. Pakistan established its first Atomic Energy Institute on January, 1955.
1534. Pakistan was declared as great ally of Non NATO in 2003.
1535. Crumbling rock is the meaning of

Karakoram

1536. Quaid-e-Azam became the permanent president of Muslim League 1934

1537. The Cabinet Mission announced their plan on 16th May 1946

1538. The author of "Hunter per Hunter" is Maulana Zafar Ali Khan

1539. The Indian forces occupy the state of Jammu and Kashmir on Oct. 27, 1947

1540. "A New History of Indo-Pakistan" is written by K. Ali

1541. First Islamic state was established in India in 1206

1542. The slave Dynasty was founded in India in 1206

1543. Qutub-u-din Aibek became the first ruler of Islamic state of India in 1206

1544. Qutub-u-Din Aibek died during playing Polo Who was the first and the last woman ruler of Delhi. Razia Sultana

1545. Qutub-u-Din Aibek died in 1210

1546. Slave Dynasty in India was ended in 1290 Al Beruni came to India along with Mahmud of Ghazni

1547. First voyage of Vasco da Gama to India in 1498

1548. The Lodhi Dynasty was ended in 1526

1549. Ibrahim Lodi was the last ruler of Lodi dynasty

1550. The founder of the first Afghan dynasty in India was Bahadur Lodi

1551. First Battle of Panipat fought was in 1526

1552. Babur defeated Ibrahim Lodi in 1526 Mughal dynasty was founded by Babur 1526

1553. Babur laid the foundation of Mughal empire in 1526 by defeating Ibrahim Lodi

1554. Second battle of Panipat was fought in 1556

1555. The first Governor-General of Bengal was Warren Hastings

1556. War of Independence was fought in 1857

1557. MAO. College was established at Aligarh in 1877

1558. Sir Sayyid ul MAO High School in Aligarh in 1875

1559. Lord Lytton inaugurated MAO. College in 1877

1560. Sir Sayyid Ahmad Khan died on 27th March, 1898

1561. Sir Syed Ahmad introduced Two-Nation Theory for the first time.

1562. Al Hikal was a newspaper started by Abul Kalam Azad

an official visit to Pakistan was Dwight D. Eisenhower

1564. The 'Aid to Pakistan Consortium' meet every year in Paris.

1565. Allama Shabir Ahmad Usmani formed a party of Ulama called Jamiat Ulama-e-Islam

1566. Syed Ameer Ali established Muslim League in London in 1908

1567. Indian Council Act introduced in 1909

1568. Quaid-e-Azam became the member of Legislative Council from Bombay in 1909

1569. Delhi Darbar. King and Queen of British visit India; Partition of Bengal is annulled in 1911

1570. Maulana Muhammad Ali Johar issued Comrade English newspaper from Calcutta on 14th January 1911

1571. "Al-Halal" Urdu newspaper was issued by Maulana Abu-Kalam-Azad in 1912

1572. Quaid-e-Azam joined Muslim League in 1913

1573. Incident of Kanpur occurred 133 Muslims were killed in 1913

1574. Maulana Muhammad Ali Johar issued "Handar" Urdu newspaper in 1913

1575. Dyarchy system meaning dual system of Government was introduced in 1919

1576. Khilafat Movement launched in subcontinent in 1919

1577. Massacre at Jallianwala Bagh in Amritsar by General Dyer in 1919 Montague-Chelmsford Reforms introduced in subcontinent in 1919

1578. Rowlatt Act gave extraordinary power to government to suppress the freedom struggle in 1919

1579. 13th April, Quaid-e-Azam resigned from the Congress in 1920

1580. Jamia Millia Aligarh was established by Maulana Muhammad Ali Johar in 1920

1581. MAO College of Aligarh got the status of University in 1920

1582. Hindu Mahasabha was established in 1921

1583. Boycott of Simon Commission, broadcasting started in India in 1927

1584. Simon Commission came to India to report working of the reforms in 1928

1585. Death of Syed Ameer Ali in 1928

1586. Nehru Report was issued by Congress in 1928

1587. After rejecting Nehru Report Quaid-e-Azam gave his famous fourteen points in a meeting held in Delhi in 1929

1588. Chaudhary Dilip Singh killed Rajah on

1589. Viceroy Lord Wavell convened the 'Simla Conference' in 1945

1590. Chaudhary Rahmat Ali conceived the idea of Pakistan

1591. The Quit India Movement started at Bombay on Aug. 8, 1942

1592. Allama Iqbal gave his historical Presidential Address at Allahabad in 1930

1593. Civil Disobedience movement launched, Dandi March by Gandhi (April 8, 1930) Gandhi-Irwin Pact in 1931

1594. Under Gandhi-Irwin Pact Congress called off the agitation and agreed to participate in the second Round Table Conference in 1931

1595. Death of Maulana Muhammad Ali Johar on 4th January 1931

1596. Wavell Plan envisaged constitution of executive council in such a way as to give representation to all major communities in India and Quit India movement launched in 1945

1597. Simla Conference was held between all parties of subcontinent at Simla in 1945

1598. Muslims celebrated 'Victory Day' on 11th January 1946

1599. British Cabinet Mission visit India; Interim government formed at the Centre in 1946

1600. When Pakistan Resolution was presented in 1940, Sardar Aurangzeb supported the same in a very effective way/manner

1601. The Lahore Resolution was supported by Qazi Muhammad Isa from the province of Balochistan

1602. Name the Sindhi leader who supported Pakistan's Resolution from the province of Sindh was Sir Abdullah Haroon

1603. Maulana Zafar Ali Khan from the province of Punjab supported the Pakistan's resolution.

1604. The Gandhi-Irwin Pact Proclaimed the suspension of Civil Disobedience Movement

1605. Lahore Resolution is also known as Pakistan Resolution

1606. The Pakistan Resolution was moved on 23rd March, 1940

1607. In March, 1942 Stafford Cripps came to sub-continent with some proposals to solve constitutional problems. Wavell plan which was highly opposed by Quaid-e-Azam was presented in 1945.

1608. The Cabinet Mission announced their plan on 16th May 1946

1609. Communal Award envisaged communal representation for depressed classes besides Hindus, Muslims and Sikhs in 1932

1610. Chaudhri Rahmat Ali issued a Pamphlet

Questions from Previous MCQs Papers 401
'Now or Never' in 1933

1611. Pakistan National Movement was established by Ch. Rahmat Ali in 1933

1612. Sir Syed Ahmad Khan was born in 1817

1613. Ranjit Singh united all the Sikhs and founded a kingdom in the Punjab.

1614. Syed Ahmad Shaheed wrote Sirat-i-Mustaqim in 1818

1615. Sher Shah's real name was in Feroz

1616. The capital of the Mughal Empire was shifted from Agra to Delhi by Shahjahan. Din-e-Kahi founded by Akbar in 1582

1617. East India Company established in 1600

1618. Bernier visited India during the reign of Shahjahan

1619. Frazee Movement was started in Bengal in 1828

1620. During the Mughal period Portuguese traders first came to India.

1621. The first Indian ruler to organize Haj pilgrimage at the expense of the state was Akbar

1622. Syed Ahmad Shaheed was martyred at Balakot in 1831

1623. Urdu declared as official language in 1832

1624. Sayyid-ul-Akbar started by Sayyid Muhammad Khan in 1837

1625. Death of Sir Syed Ahmad Khan's father, Sayyid Muhammad Muttaqi in 1838

1626. Sir Syed Ahmad Khan appointed as Naib Munshi at Agra in 1839

1627. The most significant battle in the establishment of British supremacy in India was that of Buxar

1628. The Governor of Bengal from 1760-65 was Warren Hastings

1629. The first Governor-General of Bengal was Warren Hastings

1630. The Governor-General of Fort William became the Governor-General of India under the Charter Act of 1833

1631. Sir Syed Ahmad Khan received the title of Jawad-ud-Daula Arit Jung from the Mughal court in 1842

1632. Death of Sayyid Muhammad Khan, brother of Sir Syed Ahmad Khan in 1845

1633. Sir John Lawrence followed the policy of 'masterly inactivity' towards Afghanistan.

1634. On Shah Wali Ullah request Ahmad Shah Abdali attacked India and defeated Marhattas at Panipat.

1635. Religious scholar who translated Quran in Persian which was known as Fatah Rahman Fi Tafsir-ul-Quran was Shah Wali Ullah

1636. Second Battle of Panipat was fought

between Hemu and Akbar in 1556

1637. Hazrat Mujadid Alf Sani was born in 1564
Humayun recaptured the throne of Delhi in 1555

1638 Battle of Haldighati was fought in 1576

1639 Shah Wali Ullah was the author of "Almos-ul-Mustafa", a commentary on the book of Aarith "Mola".

1640. Haji Shariat Ullah religious scholar tried to eradicate different innovations from the religion

1641. First edition of Asar-us-Sanadid appeared in 1846

1642. Sir Syed Ahmad Khan became Chief Judge in 1846

1643. British Government sold Kashmir to Gulab Singh in 1846

1644. Doctrine of Lapse under which adoption of son by rulers in the absence of their natural heirs was banned was introduced in Subcontinent in 1848

1645. East India Company occupied Punjab in 1849

1646. The most famous court-poet (in Hindi literature) of Akbar was Abdur-Rahim-Khan-i-Khanan

1647. Sher Shah is well-known for his administrative skill, especially his Land revenue system

1648. After Shariat Ullah Dadhumian made the Faraizi Movement strong and popular.

1649. Nadir Shah invaded India during the reign of Muhammed Shah

1650. The Mughal emperor, who died to sudden fall from the staircase, was Humayun

1651. Humayun lost his kingdom in Hindustan but retrieved it after about 15 years in exile.

1652. The coin rupia was first issued by Sher Shah Suri

1653. Haji Shariat Ullah was the founder of Faraizi Movement.

1654. Sher Shah Suri was the ruler of medieval India who is credited with the building of the Grand Trunk Road.

1655. Sher Shah as the Afghan ruler of India whose administrative system was emulated by the British.

1656. Din-e-Ilahi founded by Akbar in 1582

1657. East India Company established in 1600

1658. The most famous musician at the court of Akbar was Tansen. His original name was Ramtanu Pande

1659. The tomb of Babar is at Kabul

1660. The first census was conducted in India

1661. the monopoly of East India Company in trade brought under the control of the British Crown in 1773 A.D.

1662 Vasco da Gama came to India in 1498

1663 William Hawkins Englishman was honored by Jahangir with the title of 'Khan'.

1664. The battle of Dharmat was fought between Aurangzeb and Dara Shikoh

1665. Tobacco was introduced for cultivation during the reign of Jahangir

1666. Jahangir was the first Mughal emperor to allow Britishers to establish trade links with India.

1667. British defeated Tipu Sultan in 1799

1668. Mujahideen Movement was launched under the leadership of Syed Ahmad Shaheed

1669. Syed Ahmad Shaheed alongwith Shah Ismail was martyred in a battle with Sikhs at Balakot

1670. Syed Ahmad Shaheed and Shah Ismail were martyred in 1831

1671. Shah Wali Ullah was born in 1703

1672. Ahmad was the actual name of Shah Wali Ullah.

1673. Shah Wali Ullah wrote a letter to Najib-ud-Daula as king to give support and help to the Muslims against the tyranny of Sikhs and Marhattas.

1674. East India Company is formed in 1600
Anglo-Maratha War was fought in 1805

1675. Anglo-French War in India was fought in 1748

1676. Beside emphasizing the need for carrying out Faraiz, Faraizi movement also paid attention to save Peasants from the tyranny of Hindu landlords.

1677. When the East India Company came into existence, England was ruled by the Tudors

1678. Tipu Sultan Indian king requested Napoleon for help to drive the British from India.

1679. Anglo-Sikh War was fought in 1846

1680. Sir Sayyad was born in Delhi on 17th October 1817

1681. Sir Sayyad Ahmad Khan started government job in the Commissioner's office in 1837 as Naib Munshi

1682. Sir Sayyad was elevated to the position of Chief Judge in 1846

1683. Asar us-Sanadid book was written by Sir Sayyad in 1847.

1684. War of Independence was fought in 1857

1685. The British ascended the Indian throne

- British East India Company was established in 1858
1687. During the 1857 war Sir Sayyid was working in Banaur
1688. Sir Syed Ahmed set up first school at Moradabad in 1859
1689. Indian Legislative Councils Act was introduced which envisaged association of Indians with the administration at higher level in 1861
1690. Legislative Council Act, 1861 the first ever constitutional structure was formulated in 1861
1691. Sir Syed set up a Scientific Society in Ghazipur which translated the modern works from English to Urdu and Persian in 1864
1692. British Indian Association was founded by Sir Syed Ahmad Khan in 1866
1693. Dar-ul-Uloom-i-Deoband began functioning in a small mosque at Deoband in 1867
1694. Hindu-Urdu Controversy began when Hindus demonstrated against Urdu and demanded its replacement with Hindi as official language in Banaras in 1867
1695. Mahatma Gandhi was born in 1869
1696. Sir Syed Ahmad's journey to London with his son in 1869
1697. In Tabeen al Kalam Sir Sayyid discussed in detail the similarities between Islam and Christianity.
1698. Foundation of Society for the Educational Progress of Indian Muslims in 1870
1699. Publication of Tahzib-ul-Akhlaq by Sir Syed Ahmad Khan in 1870
1700. In 1859 Sir Sayyid set a school where Persian and English was taught at Moradabad
1701. Foundation of Muhammadan College Committee in 1872
1702. Sir Syed Ahmad Khan established MAO school at Aligarh in 1875
1703. The leader of the 1857 Revolt in Delhi was Bakht Khan
1704. Quit India Movement started after the failure of Cripps proposal
1705. Sir Sayyid was appointed the member of Imperial Council in 1877
1706. Sir Sayyid was given the title of Knighthood by the British Government in 1888
1707. Loyal Mohammedan of India was written by Sir Sayyid Ahmad Khan
1708. Name the University of England which conferred a degree of LL.D on Sir Sayyid. Edinburg University
1709. When did Sir Sayyid established a Scientific Society in Ghazipur which translated modern works from English to Urdu and Persian in 1864
1710. Aligarh Institute Gazette was published both in English and Urdu languages by Scientific Society in 1866
1711. Sir Sayyid Ahmad Khan went to England with his son Syed Mahmud in 1869
1712. MAO College was established in Aligarh in 1877
1713. Sir Sayyid set MAO High School in Aligarh in 1875
1714. Qadianis were declared non-Muslims in 1874
1715. First Amendment was took place in constitution of 1973 in 1974
1716. Pakistan became the Chairman of OIC in 1974
1717. Five Thousand Years of Pakistan was written by REM Wheeler
1718. The poem Shikwah and Jawab-e-Shikwah was written by Allama Iqbal.
1719. Struggle of Pakistan was written by I.H Qureshi.
1720. Sal Para Lake is located near Skardu
1721. Mahabat Khan Mosque was destroyed by fire
1722. Gwader became a part of Pakistan on September 9, 1958.
1723. All India Muslim league was formulated on December 30, 1906 and first president was Sir Agha Khan.
1724. General sales tax, under the constitution 1973 is a Federal subject.
1725. Abdur Rasheed was the first chief Justice was the first chief justice of Pakistan.
1726. Zafarullah Khan was the first foreign minister of Pakistan.
1727. Ghulam Ishaq Khan Institute of Engineering Sciences and Technology is located in Topi.
1728. Run off Kuchh boundary line is called 24th Parallel line
1729. Monsoon season in Pakistan starts in July and end in September
1730. Shuja Nawaz is the author of the book, Crossed Swords: Pakistan and Its Army
1731. Shahab Nama is written by Qudratullah Shahab
1732. Water accord was signed between provinces in 1991
1733. Margalla Hills of Islamabad are extension of Himalaya range.
1734. Koh-e-Sultan has 738 thousand tons sulphur reserves.
1735. Saindak, Koh-e-marani, Sibbi, Kalat have copper deposits.

1736. "Malakand Pass" connected Peshawar with Chitral.
1737. "Lowari Pass" is a high mountain pass that connects Chitral with Dir in Khyber Pakhtunkhwa.
1738. Liaqat - Nehru pact was announced at Delhi in April 1950.
1739. Kalfr Fort is located in the province Khyber Pakhtunkhwa.
1740. Attock Oil Refinery is located at Morgah Rawalpindi.
1741. The border line between Pakistan and Afghanistan is Durand Line.
1742. Qila Kitas is near Choa Saidan Shah.
1743. Qila Darawar is near Bahawalpur.
1744. Umar Kot Fort is in Sindh.
1745. The biggest mosque in Pakistan is Shah Faisal Mosque, Islamabad.
1746. Pakistan's first Constituent Assembly was passed the objective resolution on March 12, 1949.
1747. First Constituent Assembly of Pakistan was dissolved on October 24, 1954.
1748. Malik Ghulam Muhammad dissolved the first Constituent Assembly.
1749. First Constitution of Pakistan was enforced on March 23, 1956.
1750. Second Constitution of Pakistan was enforced on June 8, 1962.
1751. Third Constitution of Pakistan was enforced on August 14, 1973.
1752. Sakander Mirza imposed the first Martial Law on October 7, 1958.
1753. Mian Abdur Rashid was the first Chief Justice of Pakistan?
1754. Benazir Bhutto was the first Women Prime Minister of Pakistan.
1755. The first Nishan-e-Haider was won by Capt. Raja Sarwar.
1756. Dr. Shahida Malik was the first Lady Major General in the Pakistan Army.
1757. Ghulam Hussain Hidayatullah was the first Governor of Sindh from August 1947 to October 1948.
1758. Sir George Cunningham was the first Governor of NWFP from August 1947 to April 1948.
1759. First Martial Law was imposed in October 1958.
1760. First five year plan implemented in Pakistan From 1955 to 1960.
1761. Iskandar Mirza was the first President of Pakistan.
1762. Hafeez Kardar was the first Captain of Pakistan Cricket Team.
1763. Syed Mehdi Shah was elected first Minister of Gilgit Baltistan.
1764. first elections were held in Baltistan in 12th November 2009.
1765. Second constitution assembly approved first constitution of Pakistan.
1766. The first Constituent Assembly originally consisted of 69 members subsequently number of members was increased to 79.
1767. Quaid-e-Azam Muhammad Ali Jinnah elected as the first President of the Constituent Assembly on August 11, 1947.
1768. Begum Ra'ana Liaquat Ali Khan (February 1905 - 13 June 1990) (former Sheila Irene Pant), DPhil, NI, was the first woman Governor of Sindh as well as the Chancellor of University of Karachi. She served as economic adviser to Jinnah's Pakistan Movement Committee and became First Lady of Pakistan when her husband Liaquat Khan Ali became Pakistan's first prime minister. As First Lady of Pakistan she launched programs for women's development in the newly founded country. Later, she would went on to start her career as a stateswoman that would last a decade.
1769. Chaudhry Sir Muhammad Zafarullah Khan, KCSI (6 February 1893 - 1 September 1985) was one of the leading Founding Fathers of modern Pakistan, politician, statesman, diplomat, and international jurist. He was the first foreign minister of Pakistan and the first Muslim, Asian and only Pakistani president of both the UN General Assembly and also in International Court of Justice. He was a delegate in 1930, 1931, and 1932 to the Round Table Conferences on Indian reforms in London, England. In 1931-1932 he was president of the Muslim League, and he sat on the British Viceroy's Executive Council as a Muslim member from 1935 to 1941. He led the Indian delegation to the League of Nations in 1939, and from 1941 to 1947 he served as a judge of the Federal Court of India.
1770. According to the constitution of Pakistan the Head of the Government is Prime Minister.
1771. The Lower House of the Parliament is National Assembly.
1772. The Upper House of the Parliament is Senate.
1773. The Speaker is the Presiding head of the National Assembly.
1774. The Presiding head of the Senate is Chairman.
1775. The Constitutional Chief of a Province is called Governor.

1776. The Administrative Chief of a Province is called Chief Minister
1777. The highest court of Pakistan is called Supreme Court
1778. The Pakistani Parliament consists of bicameral
1779. Article 50 of the constitution established Bicameral Parliament?
1780. The tenure of the National Assembly is 5 years
1781. The Senate consists of 104 members
1782. Member of the National Assembly must be at least 25 years of age
1783. 18th amendment has ceased the powers of the President to dissolve the National Assembly
1784. Eighteenth amendment abolished 58 (2-B) article of the constitution
1785. The Senate is a continuous body.
1786. It's members are elected for a term of 6 years. Half of them (Senators) are retired after every 3 years
1787. The Governor may dissolve the Provincial Assembly at the advice of the Chief Minister
1788. The designation of Governor-General was changed to President in 1956
1789. Under the Constitution of 1956 Urdu and Bengali languages were declared as the national languages
1790. Members of a National Finance Commission is appointed by President
1791. The first constituent assembly of Pakistan was inaugurated on August 10, 1947
1792. Total membership of the national assembly is 342
1793. A member of the Senate must be at least 30 years of age
1794. The Chairman of Senate is elected for a term of 3 years
1795. A Money Bill originates in The National Assembly
1796. Each Province has unicameral legislature
1797. Meetings of the Provincial Assembly are presided by Speaker
1798. The second draft of the basic principle committee was present to the constituent assembly by Prime Minister Khawaja Nazim-ud-Din
1799. The first constituent assembly was dissolved by governor general Ghulam Muhammad
1800. One Unit came into force on 14th October 1955
1801. The constitution of 1956 contained 234 articles
1802. The constitution of 1956 provided for Parliamentary form of government
1803. The constitution of 1956 was abrogated on October 7, 1958
1804. The constitution of 1962 provided for unicameral parliament
1805. Ayub Khan resigned on 25th March 1969
1806. ZA Bhutto promulgated an interim constitution on 12th April 1972
1807. Zia-ul-Haq was replaced by Ghulam Ishaq Khan
1808. General Pervez Musharraf is 10th President of Pakistan
1809. According to the original constitution of 1973, the system of government is Parliamentary system of government
1810. Under article 91 of the constitution election procedure for Prime Minister
1811. The basic institution under the 2nd Constitution (1962) was the Electoral College, consisting of 80000 People
1812. 5 years term of National Assembly under the Constitution of 1962
1813. Official language of Pakistan under 1962 Constitution was Bengali and Urdu
1814. The system of government introduced by the 1962 Constitution was Presidential
1815. The 1962 Constitution was abrogated in 1969
1816. Zulfikar Ali Bhutto was the first and the only civil Martial Law Administrator of Pakistan? The Constitution making committee formed by Zulfikar Ali Bhutto consisted of 25 members of National Assembly
1817. Constitution of 1973 was approved by the National Assembly on 10th April, 1973
1818. According to the 1973 constitution the president is the head of the state, assisted by Prime Minister
1819. The age of the presidential candidate must not be less than 40 years
1820. The president is elected for a term of 5 years
1821. The president takes the oath of his office before the Chief Justice
1822. 8th amendment in the constitution has tilted the balance of power in favour of President President Zia-ul-Haq enforced an Interim Constitution in 1981
1823. President Zia-ul-Haq constituted Majlis-e-Shoorā (National Assembly) in December 1981
1824. Nawaz Sharif became the Prime Minister of Pakistan as a result of October 1990 elections
1825. Pervaiz Musharraf took over the

- government after removing Nawaz Sharif on 21 October, 1999
1828. According to constitution of 1973, Prime Minister is appointed by the National Constituent Assembly
1827. 10 members were later added to the Constituent Assembly
1828. Quid-e-Azam Address the Constituent Assembly for the first time on 11 August
1829. The federal cabinet consists of federal ministers and State Minister 1947
1830. The Prime Minister emerged the real executive after the with drawl of 58(2) (b)
1831. Quid-e-Azam was the first President of the Constituent Assembly
1832. Federal capital is represented by 4 senators
1833. Chief Minister is the executive head of the province
1834. As a result of 1997 elections Nawaz Sharif became the Prime Minister of Pakistan /
1835. Supreme Court is the highest court in Pakistan
1836. 1956 Constitution for the first time made it compulsory for the head of state to be a Muslim
1837. 1st Constituent Assembly lasted for 7 years
1838. First Constitution (1956) was abrogated and Muhammad Ali Bogra who took over after the dismissal of Khawaja Nazim-ud-Din
1839. Martial Law was proclaimed on 7 October, 1958
1840. Ghulam Muhammad dissolved the Federal Assembly on 24 October, 1954
1841. Markazi Majlis Ammal is an alliance of 6 Religious parties
1842. In federal government, the chief Executive of the federation shall be Prime Minister
1843. Chief Executive General Pervez Musharraf presented his local government plan on August 14, 2000
1844. In a Pakistan federal system all citizens have Single citizenship
1845. The Chief Justice of Pakistan is appointed by the President on the advice of the Prime Minister.
1846. In Pakistan, the federal legislative or Parliament is a Bicameral
1847. A Judge of the Supreme Court may hold office until he reaches at the age of 65
1848. A person is appointed judge of the Supreme Court if he has been a judge of a high court for at least 5 years
1849. 2nd Constituent Assembly passed Act of
1850. The chairman of the Islamic Ideology council is appointed by President
1851. One Unit merging all the provinces of West Pakistan into one unit
1852. After the elections of 1985 Muhammad Pakistan became member of United Nations on September 30, 1947
1853. Khan Junejo was elected the Prime Minister of Pakistan
1854. The Supreme Court has appellate jurisdiction from appeals of High Court
1855. After the death of Zia-ul-Haq on 17th August, 1988 Ghulam Ishaq Khan was made the President of Pakistan
1856. Under article 209 of the Constitution a Supreme Judicial Council was established
1857. MRO was organized to oppose Zia-ul-Haq government
1858. Judges may be removed by Supreme Judicial Council
1859. Pakistan People's Party got majority in the elections of 1988
1860. Khawaja Nazim-ud-Din was the second Governor-General of Pakistan
1861. Ghulam Ishaq Khan dismissed the Government of Benazir Bhutto in 1990
1862. Liaquat Ali Khan was the first Prime Minister of Pakistan
1863. Islami Jamhoori Ittehad party won the elections of October 1990
1864. Khawaja Nazim-ud-Din was the second Prime Minister of Pakistan
1865. Prime Minister is the chairman of the national economic council
1866. National People Party was led by Ghulam Mustafa Jatoi
1867. National finance commission is constituted by President of Pakistan
1868. F.M. Ayub Khan was the second President
1869. Basic democracies in Pakistan were inaugurated by Basic democracy order of 1959
1870. F.M. Ayub Khan was the first elected President of Pakistan
1871. Governor-General dismissed the cabinet of Khawaja Nazim-ud-Din on 17 April, 1953
1872. First Pakistan Constituent Assembly of Pakistan constituted on July 20, 1947
1873. The Chief Justice of the Federal Shariat Court is appointed maximum for a term of 4 years
1874. 89 members were there in the Constituent Assembly when it was set up
1875. According to the constitution of Pakistan, President is the Head of state

less than 45 years

1877. The President of Pakistan shall hold office for a term of 5 years
1878. Benazir Bhutto became first women Prime Minister of Pakistan first time on December 2, 1988
1879. Benazir Bhutto remained in the office of Prime Minister first time from December 2, 1988 to August 6, 1990
1880. A Judge of the Supreme Court addresses his resignation to the President
1881. Who removed Chief Minister? Provincial Assembly through a vote of no-confidence
1882. The provincial governor is appointed by President
1883. Major-General Iskander Mirza was the first President of Pakistan
1884. According to the third schedule the President of Pakistan shall take on oath before Chief Justice
1885. According to article 232 of Constitution, the President may issue a proclamation of emergency.
1886. Attorney general of Pakistan is appointed by the President
1887. Auditor General of Pakistan is appointed by President
1888. 18th amendment was passed on 19th April 2010
1889. Fameeda Mirza is the first female Speaker of National Assembly of Pakistan?
1890. Shahibzada Abdul Qayyum Khan was a senior politician. He was founder of Islamia College Peshawar. He attended the round table conference as a Muslim delegate and took active part in the freedom movement.
1891. Imran Khan was born on 25 November 1952 is a retired Pakistani cricketer the captain of Pakistan's team which won World Cup in 1992.
1892. Imran Khan established the Shaukul Khanum Memorial Cancer Hospital & Research Centre in 1996 and Mianwali's Namal College in 2008.
1893. Dr Muhammad Iqbal was born in Sialkot Neil Armstrong was born in Ohio USA
1894. PIA is international airline of Pakistan
1895. Urdu is the national language of Pakistan
1896. Markhor is the national animal of Pakistan
1897. Chakor is the national bird of Pakistan
1898. Sir Nawab Saleem Ullah Khan was the founder of the All India Muslim League
1899. Muhammad Ali Jinnah helped QUAID-E-AZAM in fourteen points
1900. Hajj Umar Farooq was nominated by Muslim League for the Interim-Government in 1946? 5
1901. One unit dissolved on 1st July 1970
1902. Fraizi Movement was started by Hajj Shariat Ullah in Bengal in 1828
1903. the key issues for discussion in the 2nd Round Table Conference were Issue of Federation and minorities in the Sub-Continent
1904. Hajj Shari at Ullah a religious scholar tried to eradicate different innovations from the religion
1905. British Government issued White Paper on Constitutional Proposals in March, 1933
1906. Quaid-e-Azam became the permanent president of Muslim League in 1934
1907. The Cabinet Mission announced their plan on 16th May 1946
1908. President Zia-ul-Haq enforced an interim constitution in 1981
1909. the old name of Pakpattan is Ajudhan
1910. Sir Fazal Hussain is the founder of Unionist Party
1911. On Dashed River Marani Dam is built
1912. Qisas and Diyat ordinance enforced in Pakistan in October 13, 1990
1913. Mahatma Gandhi said that Cripps Mission was a post-dated cheque of a crashing bank
1914. Rakaposhi mountain peak is located near Swat Valley
1915. Sachal Samast is the poet who had command over seven languages
1916. The reign of Muhammad bin Taghluq is said to mark the highest point of territorial expansion of the Sultanate
1917. the main reason behind Muslim League Failure in the Elections of 1937 was the organizational problems and opposition by locals
1918. Quaid-e-Azam joined All India Muslim League at the age of 37
1919. Ayub Khan has shortest tenure as Prime Minister
1920. Maulana Zafar Ali Khan was founder of Zamindar
1921. Sir Stafford Cripps led the Cripps mission that visited India in 1942
1922. Juna Garh, Kashmir and Hyderabad states were caused a dispute between India and Pakistan.
1923. Mujeeb-ur-Rehman announced the Six Points
1924. Nizam was the title of the ruler of Hyderabad Deccan
1925. Objectives Resolution passed on 12 March 1949

1926. Urdu got its name from Taj Mahal
1927. Allama Iqbal Open University Islamabad is first 'open' university of Pakistan
1928. ECO replaced the RCD in 1985
1929. Founding members of the RCD are Pakistan, Iran and Turkey
1930. Headquarters of the UNO is in New York.
1931. Name the treaty signed by India and Pakistan after the 1965 war? Tashkent Treaty
1932. Amir Khusrau wrote in Urdu language
1933. Soviet Union invaded Afghanistan in 1979
1934. National Park Islamabad is the largest park in Pakistan
1935. Punjab Public Library is the largest Library in Pakistan
1936. Lahore museum is the largest Museum in Pakistan
1937. Khyber Pakhtunkhwa is the smallest province in respect of Area
1938. MCB Plaza is the tallest building in Pakistan
1939. Lahore is the largest railway station in Pakistan?
1940. Second OIC Summit held in 1974 in Lahore
1941. Karachi to Peshawar is the longest Railway line in Pakistan
1942. The biggest market of Pakistani exports is USA.
1943. Abdul Ghaffar Khan was also known as 'Frontier Gandhi'
1944. Abdul Ghaffar Khan was famous as Badshah Khan
1945. On March 23, 2000 Pakistan had manufactured a modern tank liaison with China by name of Al-Khalid.
1946. Durand Line was drawn in 1893
1947. Zahid Hussain was the first Governor of Uranium State Bank
1948. Mongolia has world's 6% of reserves.
1949. Gen. Ayub Khan suspended Iskandar Mirza on 27th October 1958
1950. Where was the first annual session of Muslim League held? Karachi 1907
1951. The Qadianis were declared as minority in the National Assembly on 7th September 1974.
1952. Sir Shafi was the Muslim League leader who opposed Jinnah's decision to boycott the Simon Commission of 1927?
1953. Quaid-e-Azam resigned from the Indian National Congress due to Non Cooperation Movement
1954. Zakat and Ushr Ordinance was enforced
1955. Pakistan first formally called as 'Islamic Republic' in 1956 Constitution
1956. Muhammad Khan Junejo took oath as Prime Minister of Pakistan on 23rd March 1985.
1957. Pakistan's largest oil fields are located in District Badin
1958. The first atomic power station of Pakistan was installed in Karachi.
1959. Gwadar became the part of Pakistan in 1958
1960. Balochistan was given status of Province in 1970
1961. Karakoram highway which was completed in 15 years was formally opened in 1978
1962. The first Pakistani to receive the Nobel Prize was Abdul Salam
1963. Pakistan left Commonwealth in 1972
1964. Shahnawaz Begum Jahan was one of the most famous Muslim women politicians of her time in the sub-continent. She represented the Muslims of subcontinent at the all three Round Table Conferences in London in 1930-1932. She was a Member of the Punjab Legislative Assembly and a Member of the All-India Muslim League Council. After independence she became a Member of the Pakistan Constituent Assembly.
1965. Sheikal Ali, was a devoted worker of freedom struggle who took a very active part in Khilafat movement. His mother Bi Amma was a great social worker. She organised a number of ladies meetings and led large women processions in connection with the movement.
1966. Sir Sikandar Hayat Khan, a veteran Muslim Leaguer, a member of Viceroy's Executive Council played important role in Pakistan movement.
1967. Syed Ali Imam was a great lawyer and statesman. Syed Ali Imam was one of the signatories to the Memorandum presented to Lord Minto, the then Viceroy of India, in 1906. In 1908, he presided over the Third Annual Session of the All India Muslim League held at Amritsar. He was the first Muslim to be appointed Law Member of the Viceroy's Executive Council, and later became President of the Nizam's Executive Council.
1968. Syed Amir Ali was one of the most eminent historians and scholars of Islamic learning. Syed Amir Ali founded Central National Muhammadan Association in 1879. In 1881, he was nominated to the Bengal Legislative Council and later to the Imperial Council. A jurist of international fame, Syed Amir Ali rose

League. He served as Honorary Joint Secretary of the All-India Muslim League. He became a Minister in the Punjab Government and a Member of the Viceroy's Executive Council in 1946. After independence, he served as Minister in the Central Cabinet & later as Pakistan's Ambassador in Iran, Turkey, & as Pakistan's High Commissioner in India.

70. Ghulam Husain Hidayatullah was a distinguished statesman from Sindh. Mr. Ghulam Husain Hidayatullah was an active member of Council of the All India Muslim League. He rose to the Chief Minister of the Province of Sindh in pre-partition India, and became the first Governor of Sindh Province after the establishment of Pakistan in 1947.

71. Khan Bahadur Saadullah Khan, a close associate of Quaid-i-Azam, was working committee member of All India Muslim League and the first President of Khyber Pakhtunkhwa Muslim League.

72. Khan Iftikhar Husain Muslim League Leader of Mamdot played an important role in organizing the Pakistan resolution session on March 23, 1940 in Lahore. After independence he became Chief Minister of Punjab.

73. Khwaja Nazimuddin. A senior politician, Khwaja Nazimuddin was a Member of the Muslim League Working Committee. In 1934 he was nominated to the Bengal Executive Council and became Home Minister. In 1937 he became the Interior Minister and then from 1943 to 1945 he was Chief Minister of Bengal. After independence he became the first Chief Minister of former East Pakistan and succeeded the Quaid-i-Azam as the second Governor General. After the death of Liaquat Ali Khan in 1951, he became the Prime Minister of Pakistan.

74. Zakir Hussain was the third President of India (1957-69) and died in office in May 3, 1969. He was also India's second Vice-President (1962-67).

75. In 1994, Pakistan was the world champion of Cricket, Hockey and Squash and Snooker.

76. The total length of coastline of Pakistan is 1046.

77. Cease Fire line came into existence in 1949.

78. Pakistan can be divided into six natural regions.

79. High of K2 is 8611 Meters.

80. The coldest place in Pakistan is Sakardu.

81. Most of the Hosiery Industry is located in Karachi.

82. The Heavy Mechanical complex was

established with the help of China at Taxila.

1883. The first Census in the subcontinent took place in the year 1901.

1884. Wheat is the major Kharif Crop of Pakistan.

1885. Kotli is the city of Azad Kashmir.

1888. The SOS village built in Faisalabad.

1887. Pakistan celebrated Quaid's year in 2001.

1888. Pakistani Cricketer Saeed Anwar declared to join Afghan Jihad.

1889. Maulana Shibli wrote books on Islamic History.

1890. The first translation of the Holy Quran was in Sindhi.

1891. Qutab Minar is in Delhi.

1892. Cholistan Desert is in Bahawalpur.

1893. Pakistan can be divided per climate into 4 regions.

1894. Hashim Shah wrote Sassi Punnu.

1895. The British Communal Award was announced in 1932.

1896. Land between two rivers is called Do, aba.

1897. Shah Jahan Constructed Jamia Masjid Thatta.

1898. Sindh River flows from Bolan River.

1899. Kohat is the oldest cantonment of Pakistan.

2000. Muslims were interested in the art of Calligraphy.

2001. The length of Durand Line is 2240 km.

2002. The length of Pakistan's common border with Iran is 805 km.

2003. Chinese province adjoining Pakistan is Sinkiang.

2004. Jinnah Barrage is originated on the river Sindh.

2005. The height of Tarbela Dam is 500 feet.

2006. Wah city of Pakistan is linked with cement, arms and ammunition industry.

2007. Sukkur barrage is completed in 1932.

2008. Simly Lake is near Islamabad.

2009. Tanda Dam is located in NWFP.

2010. Khanpur Dam irrigates Attock and Abbottabad.

2011. Sassi was born in Bhutta Wahan.

2012. Baba Farid Shaker Gunj died at Pakpattan in 1265.

2013. Nishtar hospital is the largest hospital in Pakistan.

2014. Sahiwal is the new name of 'Montgomery'.

2015. Noor Mahal is located at Bahawalpur.

2016. The founder of Suharwardi silsila in Pakistan is Rukn-e-Alam.

2017. Baheshli Darwaza is located in Pakpattan.

2018. The tomb of Anarkali is situated in at Lahore
2019. Shahjehan built Shahmar Garden.
2020. Hazrat Data Ganj Baksh came in Lahore in 1038 A.D. from the city of Ghazni
2021. Minar-e-Pakistan is also called Minto park
2022. Data Ganj Baksh is the author of Kashtul Mahjoob
2023. Badshaahi mosque was built in 1674.
2024. The construction of Islamabad began in 1952.
2025. Sher Shah built G.T. Road.
2026. Imperial Highway is the old name of G.T. Road.
2027. Karakoram highway passes through 3 ranges.
2028. Nanga Parbat is commonly known as Killer Mountain.
2029. Karakoram highway was completed in 1978.
2030. Karakoram was completed in the total period of 20 years
2031. The word Karakoram means 'crumbling rock'.
2032. Karakoram is a Turkish word.
2033. Karakoram highway passes through Khunjab pass.
2034. Ponial is said to be the place where 'heaven and earth meet'.
2035. Siachin glacier is located near Astor.
2036. Hunza is called real Shangnilla.
2037. Khyber Pass connects Gilgit with Chitral.
2038. Totally Punjab has 8 divisions.
2039. The contribution of forestry to the agriculture sector is 0.4%.
2040. The book "Jinnah India, Partition, Independence" is written by Jaswant Singh.
2041. Mualana Muhammad Ali Jauhar had convinced Quaid-e-Azam to join All India Muslim League
2042. Pathway to Pakistan' is the autobiography of Choudhry Khaliq uz Zaman
2043. Pakistan National Movement was launched from England in 1933 by Chaudhry Rehmat
2044. The British Indian Government announced the partition of Bengal in 1905 because of administrative Requirements
2045. Ali Sheikh Ahmed Shaheed was the founder of Jihad Movement
2046. Pakistan became the 54th Member of the International Labor Organization on 31. October 1947
2047. In 1956 Police College Sihala was established.
2048. Khojak tunnel is in Baluchistan
2049. Bolan (Sulaiman range) pass Baluchistan.
2050. "Khaki Shadows" book was written by Anil.
2051. Pakistan's first expedition on Antarctica on January 15, 1981.
2052. The first Pakistani Postal stamp issued in July 1948.
2053. Allama Iqbal qualified as PhD scholar in Munich University, Germany.
2054. "Jinnah of Pakistan" and "Zulf of Pakistan" was written by Stanley Wolpert.
2055. Radcliffe was a lawyer by profession.
2056. The national flag of Pakistan was designed by Amir ud din Kidwai.
2057. Habib Bank provided 60 million loan making the 1st budget of Pakistan.
2058. Chaghi is the biggest district and Kala largest Division of Pakistan.
2059. General Ayub Khan is the first elected President
2060. Hussain Shaheed Suhrawardi was the first Pakistani Prime Minister, who visited in China
2061. Pakistan won gold medal for the first time in Olympics 1960.
2062. The department of the Wazir was known as the Diwan-i-Wizarat.
2063. Dabir-i-Khas was the chairman of the correspondence department.
2064. Department of Diwan-i-Insha worked under
2065. Dabir-i-Khas who issued the royal Firmans (orders).
2066. The Treasurer was called Khazfi and the Chief Justice was called Qazi-i-Mamalik
2067. The Chief of the Construction department was called Mir-i-Imarat.
2068. The Public Hall of the Sultan was called Durbar-i-Azam.
2069. The Sultan divided the empire into Iqtas or provinces.
2070. Iqta was divided into samit shikhs districts.
2071. Qutubuddin Aibak had built the mosque known as Quwwat-ul-Islam near the Delhi Fort of Rai Pithora.
2072. The famous mosque at Ajmer known as Dhaj Din Ka Jhopra was constructed by Qutubuddin Aibak.
2073. Dhaj Din Ka Jhopra was earlier a Sanskrit school which was built by Vighraha Bisaldeo
2074. Alai Darwaza which is considered to be the most precious jewel of Islamic architecture was built by Alauddin Khalji.

2075. In the period of Sikander Lodhi, his Wazir built the Moth mosque.
2076. The mosque of Attala is one of the best buildings of Sharqi style.
2077. The Jhajharri mosque at Jaunpur was built by Ibrahim Sharqi in about 1430.
2078. The most important mosque at Jaunpur known as Jamia mosque was built by Hussain Shah Sharqi.
2079. The mosque of Lal Darwaza at Jaunpur, was built in the middle of the 15th century.
2080. In Pakistan, the largest share of electricity comes from the source of Thermal energy.
2081. Jalal ud din Feroz Shah Khalji granted to Alauddin Khalji, the post of Amir-i-Tujuk.
2082. During Alauddin's time approximately 75 to 80 per cent of the peasant's produce was charged as tax.
2083. Alauddin Khalji introduced market reforms and fixed the prices of various items and goods.
2084. Munhiyan or detectives were appointed to keep a watch over the market and report the Sultan of the same.
2085. Barid-i-Mandi was an employee who informed the Sultan of the quality of the material sold in the market.
2086. 'Khams' was the war booty. The 4/5 of the loot was submitted to the royal treasury.
2087. Only 1/5 was distributed among the soldiers.
2088. Alauddin Khalji established a new department Diwan-i-Mustakharaj in order to check the corruption of Revenue department and to maintain control on the concerned officers.
2089. Qutubuddin Mubarak Shah rejected the rigid rules of Alauddin Khalji and pursued the policy of forgive and forget.
2090. Ghiyasuddin Tughlaq Ghazi was a Qaruna Turk.
2091. Muhammad Tughlaq has been called, an unfortunate idealist.
2092. Due to shortage of money in the treasury and to meet the expenses of Imperialist policy, Mohammad-bin-Tughlaq issued token currency.
2093. Mohammad-bin-Tughlaq planned invasion of Khurasan and Iraq but did not carry it out.
2094. Diwan-i-Kohi was the name of agriculture department organized by Mohammad-bin-Tughlaq.
2095. Swat city is known as Switzerland of Pakistan.
2096. Masjid Mahabat Khan is situated at Peshawar.
2097. Masjid Wazir Khan is situated at Lahore.
2098. The second constitution of Pakistan was promulgated on 8 June 1962.
2099. The third constitution of Pakistan was promulgated on 14 August 1973.
2100. Lyallpur was changed to Faisalabad in 1977 Swat is known as Switzerland of Pakistan.
2101. Montgomery is the old name of Sahiwal.
2102. Pakistan became the 56th member of UNO on 30 September, 1947.
2103. A Short history of Pakistan is written by I.H. Qureshi.
2104. Faiz Ahmed Faiz is the Pakistani poet who got 'Lenin Prize'.
2105. The poetry of Jalal-ud-Din was in Persian language.
2106. Aibak died while playing game, POLO. General Rommel is called 'desert fox'.
2107. Waris Shah is called the 'Shakespeare of Punjabi literature'.
2108. Maulvi Fazlul Haq wrote 'Muslim Sufferings under Congress Rule'.
2109. Sindh Sagar is between the rivers of Indus and Jhelum.
2110. Nanga Parbat is commonly known as Killer mountain.
2111. Annual Census in Pakistan is carried out every 10th year.
2112. Shahzad Benazir Bhutto became first woman Prime Minister of Pakistan on December 2, 1988.
2113. The Pakistan Issue is written by Nazir Yar Jung.
2114. Muslim Nationalism in India is written by Malik Hafeez.
2115. Pathway to Pakistan is written by Ch Khaiquzzaman.
2116. The Indian Muslims is written by W.W. Hunter.
2117. Evolution of Pakistan is written by Sharifuddin Pirzada.
2118. Mohd Ali Jinnah is written by G. Allana.
2119. Pakistan the Heart of Asia is written by Liaquat Ali Khan.
2120. Incomplete Partition is written by Alastair Lamb.
2121. Broad Peak I is in Karakoram range with height 26,470.
2122. Swat Valley is situated in the mountain range of Hindukush.
2123. Siachen glacier and Baltoro glacier are in Karakoram range.
2124. Hispar glacier is in Hunza.

2125. Source River Jhelum is Vernag.
2126. Sialkot is the new name of Sahiwal Kot.
2127. Kalanchi is the old name of Karachi (Sindh)?
2128. Khyber Pakhtunkhwa is the new name of NWFP?
2129. Fort Sandeman is the old name of Zhob?
2130. Neroon Kot is the name of Hyderabad at the time of Muhammad Bin Qasim?
2131. The old name of Lahore City is: Mahmoodpur.
2132. Faiz Ahmad Faiz is the only recipient of Lenin peace Prize from Pakistan. But it is not true. Abdul Sattar Edhi also received Lenin peace Prize in 1988.
2133. First Law minister of Pakistan was Joginder Nath Mandal who went to India on official visit and never came back.
2134. Khan Abdul Ghaffar Khan was the only Pakistani (1890-1988) who got Bharat Ratna, the highest civilian award of India in 1987.
2135. Pakistan joined UNESCO on 14th September 1949.
2136. Muhammadan Educational Conference was established in 1886 by Sir Syed Ahmed.
2137. Day of deliverance was observed on 22 Dec. 1939.
2138. Bat animals can hear ultrasonic sound.
2139. Sardar Abdul Qayyum Khan presented 'Chenab Formula' to resolve the Kashmir dispute.
2140. Dalhousie introduced the principle of the Doctrine of Lapse.
2141. Bairam Khan He was Akbar's uncle and also his tutor and was known as Khan-i-Khanan.
2142. Bankim Chandra Chatterjee Author of Vande Mataram, the national song of India, taken from his work Anand Math. He was a Bengali novelist.
2143. Begum Ra'ana Liaquat Ali Khan served as the Governor of Sindh Province.
2144. As the founder and President of the All Pakistan Women's Association, Begum Ra'ana Liaquat Ali Khan rendered valuable service to the cause of Muslim women.
2145. Begum Ra'ana Liaquat Ali Khan also organized Pakistan Women's National Guards.
2146. B-Amma, is the mother of Maulana Mohammad Ali Jauhar and Maulana Shaukat Ali Khan.
2147. National Aids and Land Development and Research Institute is located at Islamabad.
2148. Arid Zone Research Centre of PARC is situated at Quetta.
2149. Thar Coalfield is the biggest coalfield of Pakistan.
2150. An M-1 motorway is Islamabad-Peshawar.
2151. NEC (company) set up Pakistan's first T.V. station.
2152. 3 radio stations were working at the time of partition.
2153. Total length of Indus Highway is.
2154. The new name of Debal is 'Bhanbhore'.
2155. Ghoro Creek is a lake.
2156. Kalakot Fort is situated near Thatta.
2157. Ranjit Singh sold Kashmir for 75 Lakhs.
2158. Poonch, a state of Kashmir, fought with Dogra by obtaining arms from tribal areas.
2159. 10 seats are reserved for non-Muslims in National Assembly.
2160. Frank Meserl was the first C-in-C of Armed Forces.
2161. The religion of Tamil is Hinduism.
2162. There is only one female university in Pakistan.
2163. Kohat is the oldest cantonment of the country.
2164. Shalimar Garden was built in 1642 A.D.
2165. Faisalabad is commonly known as little Manchester.
2166. Harappa is located at Sahiwal.
2167. The tomb of Jehangir is located at Shahdara.
2168. Tomb of Noor Jehan is located at Lahore.
2169. Attock Fort was built by Akbar.
2170. Heer Ranjha was written by Waris Shah.
2171. Sohni Mahiwal was written by Hashim Shah.
2172. Sindh is called Bab-ul-Islam.
2173. Chack was the father of Raja Dahir.
2174. Keli Bunder is the name of a coastal area.
2175. French Beach is located at Karachi.
2176. Ranikot Fort is located near Hyderabad.
2177. Kotri barrage was built in 1955.
2178. Al Mawardi was born in Basra.
2179. Steel Mill is in Bin Qasim.
2180. Old name of Jacobabad is Khanghar.
2181. Kot Digi Fort is in Khairpur district.
2182. Peshawar means city of flowers.
2183. Warsak dam (near Peshawar) is built on Kabul River.
2184. Tirich Mir mounts of Hindu Kush separate Afghanistan and Tajistan from Pak.
2185. Islamia College Peshawar was founded in 1914 by Sahibzada Abdul Qayum.
2186. Quaid Azam Medical College is in Bahawalpur.

2187. Choukundi Ioms are located near Karachi.
2188. Alock Fort was built by Akbar.
2189. The land b/w Indus & Jehlum river is called Thal Desert or Sindh Sagar Doab.
2190. Ruins of Harapa found in Sahiwal.
2191. Lahore Fort was built by Akbar.
2192. Al Toonsa Sharif the borders of three provinces meet.
2193. With Gilgit & Baltistan the frontiers of three countries meet.
2194. Tochi pass connects Pak. with China.
2195. Pak. has 6 international airports.
2196. Pak. has 27 Radio Stations.
2197. Pak. railways factory is in Risalpur.
2198. Chitral is famous for gold.
2199. Port Qasim is the largest seaport of Pak; smallest is Gawadar.
2200. The chairman of National Economic Council is PM.
2201. National flower of Pakistan is Jasmine.
2202. National bird of Pakistan is Chakore.
2203. National tree of Pakistan is Deodar.
2204. National animal of Pakistan is Markhor (a type of goat).
2205. National emblem of Pakistan is Crescent.
2206. National sport of Pakistan is land Hockey.
2207. Oldest cantonment of Pak. is Kohat.
2208. HQ of Pak. Army is at Rawalpindi.
2209. HQ of Airforce is at Chaklala.
2210. HQ of Navy is at Islamabad.
2211. Islamabad is 8 miles from Rawalpindi.
2212. Photograph on the coin of one rupee is Quaid's photo.
2213. * two rupee is Badshahi Mosque (chik).
2214. * ten rupee note is Khyber Pass.
2215. * 5 rupee note is
2216. * 50 rupee note is
2217. * 100 is Quaid's Residency. Ziarat Quetta.
2218. * 500 is Badshahi Mosque, Lahore.
2219. * 100 is Jehangir's Tomb.
2220. * 5000 is of Faisal Mosque, Islamabad.
2221. 4.8% of total area of Pak. is forests (standard is 25%).
2222. Hub dam and Thadho Dam are in Mahr Karachi near Gadap Town.
2223. Map of Shah Faisal Mosque was made by Wahdat Diloky of Turkey.
2224. Largest radio station of Pak. is Islamabad.
2225. Tarbela dam is in Abot Abad.
2226. Rasewind is in Kasur.
2227. Bartul Maal established in 1992.
2228. General sales tax, under the constitution
2229. Pak. national flag was adopted on 11 August, 1947.
2230. Jasmine adopted on July 5, 1961.
2231. National drink is Cane Juice.
2232. Railway stations in Pak. = 965.
2233. Rabi crops are grown b/w months of Oct-March.
2234. Under Indus Water Basin Treaty Pak. got Jehlum, Chenab & Indus. India got Ravi, Sutlej.
2235. Chenab and Jehlum flow from Kashmir.
2236. Tirchmir is the highest peak of Hindukash.
2237. A bicameral legislature was proposed for the first time in 1973 constitution.
2238. Length of Pak-India border is 1,510 km.
2239. Length of Pak-Iran border is 805 km.
2240. Length of Pak-China border is 595 km.
2241. Length of Pak-Afghan border is 2052 km or 1300 miles.
2242. 5 rivers flow in Punjab Ravi, Sutlej, Chenab, Indus & Beas.
2243. Warsak dam is on Kabul River.
2244. Rawal Dam is on Kurrang River.
2245. Khanpur dam is on Haro River.
2246. Tanda dam is in Baluchistan.
2247. Tarbela dam was completed in 1969.
2248. Length of Indus is 2900 km.
2249. Source of Indus is Mansoorowar Lake in Gilgit.
2250. Muztag pass connects Gilgit-Yarkand (China).
2251. Khankum Pass connects Chitral-Wakhan (Afghanistan).
2252. The Shandur Pass connects Chitral and Gilgit.
2253. Khyber Pass connects Peshawar-Kabul.
2254. Kuk pass connects Gilgit-China.
2255. Bolan pass connects Quetta-Afghanistan.
2256. Tochi pass connects Pak-China.
2257. Length of Silk Route (Korakorum Route) is 965 km.
2258. Geneva Pact was signed on 14th April, 1968.
2259. Simla Pact was signed on 3rd July, 1972.
2260. Numb: of words in anthem=50.
2261. Numb: of lines in anthem=15.
2262. Numb: of amendments made 17.
2263. Numb: of troops in a division are 12000 to 20,000.
2264. Numb: of troops in brigade is 4000 to 5000.
2265. Barrages built on Indus = 8.
2266. Tarbela dam is in NWFP (Abotabad) on Indus river. (Largest).

2267. Mangla dam is in AJK on Jhelum River(Highest)
2268. Warsak dam is in NWFP near Peshawar on Kabul river.
2269. Direct dialing system was introduced b/w Lahore and Rawalpindi for first time in 1964.
2270. Rivers of Pakistan— Punjab== Ravi+Chenab+Sutlej.
2271. ∴ Sindh ==Indus, Hub.
2272. NWFP==Kabul, Swat, Zhob.
2273. Baluchistan==Bolan.
2274. Baluchistan is 43% of total Pak.
2275. Geographical divisions of Pak: are 1. Northern Mountains, 2. Western off-shoots of Himalayas, 3. Baluchistan Plateau, 4. Potohar Plateau & Salt range, 5. Lower Indus Plain, 6. Thar desert.
2276. Pak: has 3 stock exchanges (confirm it).
2277. Broad Peak I is on Karakorum range.
2278. Colonel Sher Khan belonged to Sindh Regiment.
2279. Kot Diji is a fort in Khairpur
2280. Ancient mosque of Pak: is at Bhambhor.
2281. Time taken to sing National Anthem is 1 minute, 20 sec.
2282. Instruments used are 38.
2283. Texila is in Punjab
2284. Texila means "City of Cut Stone"
2285. Rashid Minhas martyred in August 1971.
2286. Mangla dam is on river Jhelum.
2287. Old name of Supreme Court is Federal Court.
2288. 10 persons have received Nishan-e-Hyder.
2289. Kharif (Summer Season) crops include— Cotton, rice, sugar cane, maize, Jaur and Bajra.
2290. Rabi (Winter OCT-March) crops are wheat, gram, barley and tobacco.
2291. Jhal Pat is the old name of Dera Allah Yar.
2292. There are 7 rivers in Baluchistan.
2293. Mast Tawakkal was the poet of Balochi.
2294. Khanpur dam is near Haripur.
2295. Skardu is also called "Little Tibet".
2296. Swat became part of Pakistan in 1969.
2297. The most precious gemstone "Emerald" are found in Swat.
2298. Gilgit is the capital of Northern Areas of Pak:
2299. Khushhal Khan belonged to English period.
2300. The alphabet of Pushto was prepared by Saifullah.
2301. First poet of Pushto was Amir K.
2303. Dera Adam Khan is famous for Cotton factory.
2304. Durand line is b/w Peshawar and Afghanistan.
2305. Pakistan Forest Institution is located in Peshawar.
2306. Bala Hassan Fort was built by Babur in Peshawar.
2307. Saidu Sharif is a lake in KPK.
2308. British took Peshawar from Sikhs.
2309. Population-wise NWFP stands 3rd.
2310. Area-wise it is 4th.
2311. Lands down Bridge connect Sukkur with Rohri.
2312. Guddu Barrage was completed in 1932
2313. Real name of Qalandar Lal Shahbaz is Shaikh Usman Marvindi.
2314. In 1973 constitution there are 280 articles.
2315. Pak: comprises of 61% of mountainous area.
2316. National Assembly has 342 seats & Senate has 100 seats with 14 for each province.
2317. Provincial Assembly seats Punjab=371, Sindh=168, NWFP=124, Baluchistan=65.
2318. Name of Ustad Bukhari is Syed Ahmed Shah.
2319. Real name of Shaikh Ayaz is Shaikh Mubarak.
2320. Barrages on Indus are Toonsa, Jinnah, Sukkur, Guddu, Kotri & Ghulam Mohd.
2321. Ports and harbours are Kharan (Kar.), Bin Qasim (Kar.).
2322. Jinnah Naval Base (ormara), Gawadar (Baluch.), Panjgore (Baluch.).
2323. Deserts of Pak: Thar (Sindh), Thal (Punjab), Cholistan (Punjab).
2324. Famous glaciers are Siachen, Batura, Balloro.
2325. K2 (Karakorum Range) with 8610 meters.
2326. Mountain Ranges are Himalaya, Koradoram, Hindu Kush, Sulaiman and Salt Range.
2327. Tomb of Babur is in Kabul.
2328. Real name of Noor Jahan (Wife of Jahangir) was Mehrun Nisa.
2329. NADRA was setup in Feb: 16, 2000.
2330. The master plan of Islamabad was prepared in 1960 by MIS Constructing Doxiades (of Greek).
2331. National Institute of Oceanology Karachi =1982.
2332. Pak: test fired Ghauri missile in April 6,

First nuclear reactor was setup in Karachi.
 Pak's first agriculture university setup in Faisalabad
 Ghomas festival is held in Kalash valley near Chitral.
 Nearest provincial capital from Islamabad is Peshawar
 Tomb of Humayoon is in Delhi.
 Tomb of Jahangir is at Lahore.
 National Assembly has 60 women seats.
 National anthem was written in 1954.
 Gandhara civilization discovered from Taxila

Social Action Plan launched in 1992-93.
 Rahmat Ali suggested name of Pakistan on 28th Jan. 1933 in "Now or Never" pamphlet in London

1. Rahmat Ali was born in 1893 in a village Mohar district Hoshiyarpur (East Punjab).
5. Rahmat Ali died at the age of 58 in 1951 and was buried in Cambridge University.
6. Ancient name of Peshawar was Peshkavati
7. India framed its constitution in 1950.
8. Kara korum Highway (Silkroute) B/w Pak & China was completed on 18th June, 1978.
9. Jamrud Fort (Peshawar) was built by General Hari Singh Nalwa in 1838.
10. Landi Khan is the end of the main line of Railway system of Pakistan.
11. Cholistan desert is in Bahawalpur district.
12. Harpa is in Sahiwal.
13. Bhambhore is in Thatta.

2354. Firdousi, the Persian poet (Shah Nama) was the member of Sultan Mahmood's court.
2355. Tomb of Baba Feroz is in Pak Patan
2356. Tomb of Sachal is in Ranipur.
2357. Nishtar Hospital is the largest hospital in Pakistan and was built in 1953
2358. A.H means Anno Hegirae (Latin Term) = 13th Sep: 622 A.D.
2359. Nanga Parbat is situated in Himalayan
2360. Total arable land of Pakistan is 27%.
2361. Pakistan is situated at the West End of the Indo Gangetic.
2362. Wakhan separates Pakistan from Tajikistan.
2363. Hindu-kush range is also known as Little Pamirs.
2364. Sub-Himalya is also known as Siwaliks.
2365. The Sindh Sagar Doab is also known as Thal Desert
2366. Takt-i-Suleman is the highest peak of Sulaiman Mountains
2367. The length of Indus River is 2900 km
2368. Six barrages are constructed on the River Indus
2369. Hispar Glaciers is located in Hunza.
2370. The famous Umar Kot fort was built in 1746.
2371. Kalch and Gawadar are the districts of Makran Division.
2372. Punigore is the district of Makran division.
2373. Meaning of Quetta is fort.
2374. Gomul River is in KPK.

Famous Personalities of Pakistan

- | | | |
|--|---|---|
| Aamer Sohail, Cricketer | scholar (born in India) | Ahmed Saeed Naji painter |
| Aamir Atlas Khan, Squash | Adeeb Rizvi Medicine | Aisam-ul-Haq Qureshi, Tennis |
| Aaqib Javed cricketer, coach | Adil Najam, founding Dean of the Frederick S. Pardee School of Global Studies at Boston University; former Vice Chancellor of the Lahore University of Management Sciences (LUMS) | Ajab Gul actor |
| Abdul Hafeez (A.H) Kardar cricketer | Agha Shahi former foreign affairs minister | Ajaz Anwar painter |
| Abdul Qadir cricketer | Agha Shorish Kashmiri, Journalist & Politician | Ajmal Mian former chief justice |
| Abdul Razzaq cricketer | Ahmed Ali writer, critic, translator, diplomat, scholar | Akhtar Hameed Khan |
| Abdul Ra'zaq, Cricketer | Ahmed Hussain A. Kazi lawyer, economist | Alam Lohar singer |
| Abdul Majid Bhurgul, hero of Sindh computing | Ahmed Hussain A. Kazi, former Chairman Pakistan Industrial Development Corporation | Ali Zafar musician, composer, songwriter, singer |
| Abdul Jabbar Bhatti, Colonel (ret'd), who became the fourth Pakistani to summit the world's highest peak, Mount Everest. | Ahmed Rashid Journalist | Alama Mashriqi, Politician |
| Abdur Rahman Chughtai painter, designer of stamps. | | Alama Usmani religious scholar, author, political leader. |
| Abdur Rashid chief justice | | Ataf Hussain founder, leader Mullahida Qasmi Movement |
| Abrar-ul-Haq singer, musician | | Amanat Ali singer |
| Abul A'la Maududi journalist, theologian, philosopher, | | Amin Guljee sculptor |
| | | Amina Wali, Sking |
| | | Aminah Haq actress |
| | | Amir Khan, Boxer |

- Amir Mehdi, Mountaineer
- Amjad Farooq Alvi businessman, entrepreneur, computer programmer, inventor, IT Industrialist
- Anil Dalpat, Cricketer
- Anna Molka Ahmed artist
- Anna Molka Ahmed artist
- Anoushey Ashraf actress
- Ansar Abbasi journalist
- Ansar Burney human rights activist
- Anwar Ali, former Chairman of the PAEC
- Anwar Naseem biotechnologist
- Anwar Naseem, Advisor Science COMSTECH, Chairman National Commission on Biotechnology Pakistan, Founding president of FABA
- Ardeshir Cowasjee columnist
- Asad Umar
- Ashraf Aman, Mountaineer
- Ashraf Jehan, the first female judge of Sharia Court
- Asma Jahangir lawyer, advocate
- Alif Aslam singer, actor
- Altash Durrani, PhD, scholar, linguist, Director, Center of Excellence for Urdu Informatics, Islamabad, Pakistan
- Ayesha Jalal sociologist, historian
- Ayub Khan former president, first military dictator
- Ayub Khan Ommaya, neurosurgeon & inventor of the Ommaya reservoir.
- Aziz Ahmed former foreign minister
- Babar Ali actor
- Badshah Munir Bukhari linguist, teacher, writer
- Bashir Mirza artist
- Basil Ali, Hockey, Hockey
- Benazir Bhutto former prime minister
- Bhawani Shankar Chowdhry
- Carla Khan, Squash
- Chaudhry Afzal Haq, Politician
- Chaudhry Faisal Mushtaq, Chief Executive Officer (CEO) of Roots Millennium Schools, Executive Director of Roots School System, Pakistan, recipient of
- Chaudhry Fazal Ellahi former president
- Chaudhry Khaliquzzaman, Politician
- Chaudhry Rehmat Ali, coined the word "Pakistan"
- Chaudhry Shujaat Hussain former prime minister
- Chaudhry Zahoor Elahi politician
- Cornelius, Robert Cornelius legal philosopher and judge
- Danish Kaneria, Cricketer
- Danish Rahi design thinker, philosopher, humanitarian
- Datuk Rahman Anwar Syed, entomologist responsible for discovering the biological method of oil palm pollination.
- Deepak Perwani fashion designer
- Dorab Framrose Patel, jurist, & lawmaker
- Dr Ali Sajid, PhD engineering management, scholar at the George Washington University
- Dr. Abdul Qadeer Khan nuclear scientist
- Dr. Abdullah Sadiq, nuclear physicist and AS-ICTP laureate
- Dr. Abid Qaiyum Suleri social analyst, development practitioner
- Dr. AJ Khan, Principal of Ayub Medical College, Bolan Medical College, Frontier Medical College, Former Minister of Population
- Dr. Arif Alvi, Chairman of Pakistan Dental Federation
- Dr. Ashiq Hussain, neuroscientist known for his scientific research on the olfactory system and ageing associated neurodegenerative diseases.
- Dr. Bernadette Louise Dean, former Principal of Kinross College for Women
- Dr. Hasnat Khan, heart surgeon, head of Pakistan Institute of Medical Sciences; also worked in Chelsea, London
- Dr. Ishfaq Ahmad, nuclear physicist and former Chairman of the PAEC
- Dr. Mohammad Zubair Khan
- Kathleen Marble Professor of Astrophysics at the Massachusetts Institute of Technology (MIT), and 2014 MacArthur Fellow, part of the team that made the first direct gravitational wave observation
- Dr. Rashid Kausar, PhD, Michigan State University, scholar, motivational speaker, management consultant, Prof at Rector, University of Management and Technology, Lahore, Pakistan.
- Dr. Roger H. Armour, inventor of the hand-held ophthalmoscope
- Dr. Samar Mubarakmand, nuclear physicist, Chairman of the National Engineering and Scientific Commission (NESCOM).
- Dr. Sania Nishtar, cardiologist, health policy expert and minister
- Dr. Shahid Masood journalist
- Faisal Iqbal, Cricketer
- Farooq Leghari former president
- Fawad Alam, Cricketer
- Fazal Ilahi Chaudhry former president
- Fazal Mahmood, Cricketer
- Feroz Khan Noon politician
- Ghulam Ishaq Khan former president
- Ghulam Mustafa Bashir, Shooting
- Ghulam Mustafa Jatoi former acting prime minister
- Gohar Ayub politician
- Gulgee, Ismail artist
- Hadiqa Kiani singer, songwriter
- Hafeez A. Pasha economist
- Hameed Nizami journalist
- Hanif Mohammad, Cricketer
- Hanif Muhammad Cricketer popularly known as "Little Master"
- Haris Bandey Swimming
- Haroon Rahim, Tennis
- Hashim Khan, Squash, 8 time British champion
- Hassan Sadpara, Mountaineer
- Hassan Sardar, Hockey
- Hina Rabbani Khar politician, foreign affairs minister

- photographer
- Huseyn Shaheed Suhrawardy former prime minister
- Ibrahim Ismail Chundrigar former prime minister
- Ifkhar Muhammad Chaudhry jurist
- Imran Abbas, Cricketer
- Imran Khan, cricketer & politician
- Imran Nazir, Cricketer
- Inzamam-ul-Haq, Cricketer
- Iqbal Ali Lakhami industrialist
- Ishrat Husain banker & economist
- Ishrat-ul-Ilbad Khan politician
- Ishtiaq Hussain Qureshi, PhD, scholar, critic, Vice Chancellor, University of Karachi, Karachi, Pakistan
- Iskander Mirza former president
- Islahuddin, Hockey
- Jack Britto, Hockey
- Jacqueline Maria Dias
- Jahangir Khan, Squash, 6 time world champion, 10 time British champion
- Jamsheed Marker diplomat
- Jansher Khan, Squash, Squash, 8 time world champion, 6 time British champion
- Javed Burki, Cricketer
- Javed Ghamdi Islamic Scholar
- Javed Miandad, Cricketer
- Javed Sheikh actor, producer, director
- Jogendra Nath Mandal politician & legislator
- Junaid Jamshed musician, religious scholar
- Junaid Khan, Cricketer
- Kamier Rokni fashion designer
- Kamran Akmal cricketer
- Kamran Akmal, Cricketer
- Kamran Khan journalist
- Khalid Hasan journalist, writer
- Khalid Masud scholar
- Khan Mohammad, Cricketer
- Khuram Hussain Agha snooker player
- Khurshid Ahmad, scholar
- Khurshid Mahmud Kasuri politician, diplomat, foreign minister
- Laila Shahzada, artist

- Leon Menezes, Professor of Practice, Institute of Business Administration, Karachi
- Lianna Swan one of the seven representatives of Pakistan in the Rio Olympics 2016, and currently holds eleven national records
- Liaquat Ali Khan former prime minister, leading founding father
- Mahbub ul Haq, Dr. Game theorist, economist & an international development, co-creator of the Human Development Index (HDI)
- Mahmud Ali, leader in the Pakistan Movement, statesman and journalist
- Majeed Amjad poet
- Majid Khan, Cricketer
- Malala Yousafzai activist for female education and the youngest-ever Nobel Prize laureate
- Malika Lodhi journalist, academic, ambassador
- Malik Ghulam Muhammad former governor-general
- Malik Meraj Khalid former prime minister
- Mansoor Zaman squash player
- Mary Emily Gonsalves, Sitarist
- Master Taj-ud-Din Ansan, Politician
- Maulana Mohammad Ali, Politician
- Maulvi Haibatullah Akhundzade Taliban Leader
- Mahboob Ali Athlete
- Mehmood Shami columnist
- Mehreen Raheel actress
- Mian Abdul Rashid, Sir, first Chief Justice of Pakistan, legal philosopher, founding father of Pakistan, & a jurist
- Mian Habib Ullah businessman, politician, diplomat
- Mian Iftikharuddin political leader
- Mian Muhammad Mansha industrialist
- Mian Muhammad Shafi, Sir, politician
- Minhaj Saeed, the first time, a Pakistani female shooter enter the realm of Olympics 2016.

- Mirza Ather Bang novelist, playwright, storywriter
- Mirza Muzaffar Ahmad (February 28, 1913 – July 23, 2002), Executive Director of the World Bank for Pakistan and the Middle East
- Misbah-ul-Haq, Cricketer
- Moeenuddin Ahmad Qureshi former interim prime minister, economist
- Mohammad Abdul Aheed architect, painter
- Mohammad Amir, Cricketer
- Mohammad Asif, Cricketer
- Mohammad Umar Taj, Cricketer
- Mohammad Yousuf (Yousuf Youhana) cricketer
- Mohammad Zahid, Hockey
- Mohammed Hanif writer, journalist
- Mohammed Yousuf, Snooker
- Mohsin Hamid English Writer
- Mohtama Fatima Jinnah, Politician, sister of Quaid-e-Azam Muhammad Ali Jinnah, dental surgeon, biographer, stateswoman
- Moiz Akhtar, actor
- Moiz Khan, cricketer
- Mr. Munir Ahmad Khan, nuclear physicist, former Chairman of the Pakistan Atomic Energy Commission (PAEC), 1972–1991, Chairman, IAEA Board of Governors, 1988–87
- Muhammad Afzal Zullah former chief justice
- Muhammad Ali Bogra former prime minister
- Muhammad Asif, Snooker
- Muhammad Essa football player
- Muhammad Hafeez Cricketer
- Muhammad Ilyas Qadri scholar
- Muhammad Khan Junejo former prime minister
- Muhammad Mian Soomro politician, former prime minister, former president
- Muhammad Munir former chief justice
- Muhammad Rafiq Tarar former president
- Muhammad Razuddin Siddiqui, Dr., Professor

- | | | |
|---|---|---|
| <ul style="list-style-type: none"> theoretical physicist & mathematician • Muhammad Shahabuddin former chief justice • Muhammad Waseem Khan Boxer • Muhammed Suhail Zubairy, professor in the Department of Physics and Astronomy at the Texas A&M University, USA, holder of Munierlyn-Heep Chair in Quantum Optics • Mumtaz Shah Nawaz diplomat & writer • Munir Ahmad Khan nuclear engineer, scientist • Munir Sadiq, Sailor • Mushahid Hussain Syed politician, political journalist • Mushtaq Ahmad Gurmari, Politician • Mushtaq Ahmad Yusufi Urdu satirical & humour writer • Mushtaq Ahmed, Cricketer • Nagma Parveen Athlete • Naimuddin Shaikh former diplomat, former foreign secretary • Namira Salim explorer and artist Nargis Mavalvala astrophysicist Naseem Lal, singer Naseem Hameed athletics Naseer Bunda, hockey Nasir Jamshed, Cricketer Naveed Zaidi, Dr. organic chemist & a scientist Naveen Perwani snooker player Naveen Perwani, Snooker Nawab Balasour Yar Jung, Politician Nawabzada Nasrullah Khan, Ahlani leader Naweed Syed, Dr., scientist Nazir Sabir, Mountaineer Nisar Bazmi composer Noon Meem Rashed, Nazir Muhammad Rashed poet Nusrat Fateh Ali Khan musician Parveen Shakir poet, teacher Patras Bokhari Syed Ahmad Shah Urdu humourist, educator, essayist, broadcaster and diplomat Pervez Hoodbhoy, nuclear physicist Pirzada Qasim, PhD, scholar, Vice Chancellor, | <ul style="list-style-type: none"> University of Karachi, Karachi • Professor Dr. Muhammad Suhail Zubairy laser physicist • Prof. Dr. Ahmad Hasan Dani, PhD, HEC Distinguished National Professor and Professor Emeritus, Quaid-e-Azam University, historian and archaeologist • Prof. Dr. Tanq Rahman, PhD, linguistic historian, HEC Distinguished National Professor and Emeritus Professor, Quaid-e-Azam University, Islamabad, Pakistan • Prof. Dr. Alamgir Hashmi, Doctorate of Letters, literary scholar, historian, critic, translator • Prof. Dr. Altaf Rahman, PhD in organic chemistry, awarded a Doctorate of Science by the University of Cambridge in 1987 • Prof. Dr. Ayub K. Ommaya, professor of neurosurgery at the Royal College of Surgeons of England, expert in traumatic brain injuries; inventor of the Ommaya reservoir, which is used to provide chemotherapy directly to brain tumors • Prof. Dr. Javaid Laghari, aerospace engineer, former Chairman of Higher Education Commission (HEC) of Pakistan • Prof. Dr. Shahid Hussain Bokhari, computer and aerospace engineer • Prof. Dr. Umar Saif, computer engineer, PhD, University of Cambridge, 2001 • Prof. Dawin Mascarenhas • Professor Dr. Abdus Salam, Nobel laureate in physics 1979, science advisor to the Government of Pakistan (1960-1974), founding director of Space and Upper Atmosphere Research Commission (SUPARCO), received the Sitara-e-Pakistan for contribution to science in Pakistan (1959) and founded the International Center for Theoretical Physics in | <ul style="list-style-type: none"> Trieste, Italy which was renamed as the Abdus Salam International Centre for Theoretical Physics (AS-ICTP) in honour of Salam in 1997. • Professor Dr. Ayub K. Ommaya neurosurgeon, inventor • Professor Dr. Shahid Hussain Bokhari researcher & computing • Professor Malin Ahmed Khan, marketing expert and management educator • Prop. Dr. Ihsan Ali Sitara-i-Imtiaz Vice-Chancellor of Abdul Wali Khan University Mardan • Qamar Zaman squash player • Qamar Zaman, British champion • Rahim Shah singer • Rana Bhagwandas Jurist • Rashid Latif, Cricketer • Rashid Rana artist • Riaz Khokhar former secretary • Rohail Hyatt musician, producer, songwriter • Rubina Gilani • Sabiha Sumar filmmaker • Sadequain, Ahmed Naqvi Syed, artist • Saeed Ajmal, Cricketer • Saeed Anwar cricketer • Sahabzada Yaqub Khan minister of foreign affairs • Sahib of Manki Sharif, Politician • Sajjad Ali Shah former chief justice • Sajida Shah, Cricketer • Saleh Mohammed, Snooker • Salimuzzaman Siddiqui scientist in Natural Product Chemistry. He is credited for pioneering the isolation of unique chemical compounds from the Neem • Salman Humayun, PhD, public policy expert and currently the executive director of Institute of Social and Policy Sciences • Samar Khan: Cyclist and athlete • Samina Baig, Mountaineer • Samiullah (Flying Horse) field hockey player • Samiullah (Flying Horse) field hockey player |
|---|---|---|

Saqlain Mushtaq, Crickter
 Sardar Abdur Rab Nishtar, Politician
 Sardar Shaukat Hayat Khan, Politician
 Sardar Sir Sikandar Hayat Khan, Premier of the Province of Punjab and senior statesman
 Sarfraz Ahmed, Crickter
 Sarfraz Nawaz, Crickter
 Shabbir Sharif Shaheed Army officer
 Shad Begum, social worker
 Shah Hussain Shah, Judo
 Shah Mehmood Qureshi politician, diplomat
 Shaharyar Khan Chairman Pakistan Cricket Board
 Shahbaz Ahmad, Hockey
 Shahbaz Ahmed field hockey player
 Shahid Afridi, Crickter
 Shahid Ali Khan, Hockey
 Shahid Khan Afridi, Crickter
 Shahnaz Sheikh, Hockey
 Shahzada Mohiuddin, Politician
 Shakir Ali artists
 Shameen Obaid-Chinoy journalist, filmmaker & activist.

- Shaukat Aziz economist, former prime minister
- Shazli Tahir, Sailing
- Shehzad Roy singer
- Sheikh Hissam-ud-Din, Politician
- Shoaib Akhtar, Crickter
- Shoaib Malik, Crickter
- Sohail Abbas, Hockey
- Sohail Rana composer
- Sohail Tanvir, Crickter
- Sohail Warraich television anchor, journalist
- Surendar Valasai journalist
- Syed Ata Ullah Shah Bukhari, leader of Majlis-e-Ahrar-e-Islam
- Syed Nawab Haider Naqvi
- Tahir Zaman, Hockey
- Taimur Hussain, Golf
- Tamizuddin Khan Maulvi, or M. T. Khan President (speaker) of Pakistan's Constituent Assembly
- Tariq Bajwa, Governor State Bank of Pakistan
- Tina Sani, singer
- Umar Akmal, Crickter
- Umar Gul, Crickter
- Ustad Allah Baksh artist and painter
- Vaneeza Ahmad historian,

- archaeologist
- Waqar Younis, Crickter
- Wasif Ali Wasif, teacher, writer, poet
- Wasim Akram, Crickter
- Yasir Hameed, Crickter
- Yasir Shah, Crickter
- Yasmeen Lari architect
- Younis Khan, Crickter
- Younus Changezi politician
- Yousaf Khan actor
- Yousaf Raza Gillani politician, prime minister
- Zafarullah Khan Jamali former prime minister
- Zafarullah Khan, Chaudhry Sir Muhammad, politician, diplomat, international jurist, & scholar
- Zaheer Abbas, Crickter
- Zahid Ahmed artist, writer
- Zahid Fazal, Crickter
- Zahid Shah cricketer
- Zahoor ul Akhlaq painting, sculpture, design & architecture
- Zamir Jafri poet
- Zohab Hasan singer, musician
- Zubeida Agha artist

♦♦♦♦♦♦♦♦♦♦

ENGLISH

CORRECT/INCORRECT

Sentence Correction

Directions: In this part questions test your recognition of correct grammatical usage and your sense of clear and economical writing style. Choose answers according to the norms of standard written English for grammar, word choice, and sentence construction. Your selected answer should express the intended meaning of the original sentence as clearly and precisely as possible, while avoiding ambiguous, awkward, or unnecessarily wordy constructions.

Most Popular Question Areas

The Sentence Correction section primarily tests six major categories of standard written English:

- a) Pronoun Errors
- b) Subject & Verb Agreement
- c) Modifiers
- d) Parallelism
- e) Verb Tense
- f) Faulty Use of Words

a) Pronoun Errors

A pronoun is a word that stands for a noun, known as the antecedent of the pronoun. Pronouns must agree with their antecedent in both number (singular or plural) and person (1st, 2nd, 3rd, etc.).

Example: Naurin is waiting to pick up her dry leaning.

The pronoun Her refers to the noun Naurin.

The most common pronouns in standard English include:

Singular:

I, me	she, her	he, him	either	it
	anyone			each
many a	nothing	one		another
	everything mine			
his, hers	this	that		

Plural:

we, us	they	them	these
	those		
some	that	both	
	ourselves any	many	
few	several	others	

Both Singular and Plural:

any	most	more	all
who	which	what	you

Singular:

I, me	she, her	he, him
it	anyone	either
each	many a	nothing
one	another	
everything	mine	his, hers this
that		

Plural:

we, us	they	them	these
	those		
some	that	both	
	ourselves any	many	few
	several	others	

Both Singular and Plural:

any none all most more who which
what you

Basic Pronoun Rules

1) Pronouns should be singular when referring to one noun and plural when referring to nouns joined by and.

Example Roohi and Ali believe they won the lottery

The plural pronoun they refer to the compound subject Roohi and Ali

2) A pronoun should be singular when it refers to two nouns joined by or or nor.

Incorrect Neither Roohi nor Ali believes they won the lottery

Correct Neither Roohi nor Ali believes she won the lottery

3) A pronoun should refer to one and only one noun or compound noun. This is the most common error in test questions. If a pronoun follows two nouns, it is often unclear which of the nouns the pronoun refers to.

Incorrect The destabilization of the economy has left unstable stocks in the hands of frightened investors. It is imperative that they be more tightly controlled.

Should the unstable stocks be controlled or the frightened investors? Either interpretation is possible from the structure of the sentence.

Correct The destabilization of the economy has left unstable stocks in the hands of frightened investors. It is imperative that the unstable stocks be more tightly controlled.

Incorrect In Europe, they use perfume judiciously.

This construction is incorrect because the pronoun does not have an antecedent. The sentence needs a noun, rather than a pronoun.

Correct In Europe, women use perfume judiciously.

Correct European women use perfume judiciously.

4) A pronoun must also agree with its antecedent in person.

Incorrect One enters the university with no friends. Then comes the stress of classes, choosing a major and qualifying for financial aid. No wonder you long to quit school

The subject of the sentence changed from

one (third person) to you (second person).

Correct One enters the university with no friends. Then comes the stress of classes, choosing a major and qualifying for financial aid. No wonder one longs to quit school!

Correct You enter the university with no friends. Then comes the stress of classes, choosing a major and qualifying for financial aid. No wonder you long to quit school

b) Subject & Verb Agreement

1) The subject and verb must agree in number and person.

Both of the following sentences are correct:

- > We have surpassed our wildest expectations
- > She has surpassed her wildest expectations.

2) Intervening phrases and clauses do not affect the subject-verb agreement.

Correct Only one of the classes was cancelled.

Incorrect Only one of the classes were cancelled.

The subject "one" is singular and requires a singular verb. The intervening phrase "of the classes" does not alter the number or person of the verb.

3) When the subject and verb are reversed, they must still agree in both number and person.

Both of the following sentences are correct:

- > Attached are copies of my travel receipts.
- > Copies of my receipts are attached.

c) Modifiers

1) A modifier should be placed as close as possible to what it modifies.

Incorrect Following are some useful tips for protecting your home from the police.

Correct Following are some useful tips from the police for protecting your home.

In the first statement, the placement of the modifier implies that the police are a threat to your home.

2) When a phrase begins a sentence, make sure it modifies the subject of the sentence.

Incorrect Coming from the mall, a few houses with Christmas lights caught my eye.

Correct Coming from the mall, I saw Christmas

lights on a few houses.

d) Parallelism

1) When two adjectives modify the same noun, they should have similar forms.

Incorrect: The exercise program was ngorous and a challenge.

Correct: The exercise program was rigorous and challenging.

2) When a series of clauses is listed, the verbs in each clause must have the same form.

Incorrect: During her trip to Acapulco, Javard will talk to the hotel about job opportunities, offer to work for minimum wage and trying to learn how to speak better Spanish.

Correct: During her trip to Acapulco, Javard will talk to the hotel about job opportunities, offer to work for minimum wage and try to learn how to speak better Spanish.

3) Both halves of a sentence should have the same structure

Incorrect: To acknowledge Divine wisdom is taking the first step to nirvana.

Correct: Acknowledging Divine wisdom is taking the first step to nirvana.

Correct: To acknowledge Divine wisdom is to take the first step to nirvana.

e) Verb Tense

1) Present Tense.

a) Used to express the present

Salim studies all the time

b) Used to present general truths

During war time, people are more patriotic.

c) Used with will or shall to express the future

She will go to Europe next summer.

2) Past Tense

a) Used to express the past

She went to Europe last summer.

3) Past Participle

a) Used to form the present perfect tense, indicating that an action was started in the past and its effects are continuing in the present.

She has prepared thoroughly for her trip to

Europe.

b) Used to form the past perfect tense indicates that an action was completed another action.

She had prepared thoroughly for her trip to Europe.

c) Used to form the future perfect tense, indicates that an action will be completed another future action.

She will have prepared thoroughly travelling to Europe.

4) Present Participle (-ing forms of verbs)

a) Used to form the present progressive, which indicates that an action is ongoing.

She is preparing thoroughly for her trip to Europe.

b) Used to form the past progressive tense, indicates that an action was in progress in the past.

She was preparing for her trip to Europe

c) Used to form the future progressive tense, which indicates that an action will be in progress in the future.

She will be preparing thoroughly for her trip to Europe.

5) Passive Voice

The passive voice removes the subject from the sentence by combining the verb "to be" and the past participle of the main verb. The active voice is always preferred.

Passive: A decision was made.

Active: The group made a decision.

f) Incorrect Word Use

The test writers tend to use the same idiom and usage errors on every exam. Here are the concepts tested most often:

1) Commonly misused words and phrases. In words and phrases in the left column are NOT correct in standard English. They should be replaced with the correct word or phrase in the right column:

Incorrect	Correct
A lot	A lot
Being that	Since

Conform with
Consensus of opinion
Different than

Doubt whether
Identical to
Independent from

In contrast of
Not only.... and

On account of
The fact that
Regardless
Retrospective from
The reason is because

As to whether

Conform to
Consensus
Different
from
Doubt that
Identical with
Independent
of
In contrast to
Not only.... but
also
Because
Because
Regardless
Retrospective to
The reason
why
Whether

2) Commonly confused words:

a) Accept/Except: Accept means "to agree to" or "to receive", while except means "to object to" or "to leave out."

We will accept (receive) your manuscript for review.

No parking is allowed, except (leave out) on holidays.

b) Account for:

When explaining something, the correct idiom is account for:

We had to account for all the missing money.

When receiving blame or credit, the correct idiom is account to:

You will have to account to the state for your crimes.

c) Adapted to/for/from:

Adapted to means "naturally suited for."

The flamingo is adapted to the tropical temperatures.

Adapted for means "created to be suited for."

For any directive to be successful, it must be adapted for the continually changing economy.

Adapted from means "changed to be suited for."

Billie Jean's latest release is adapted from

the 1993 soundtrack from Cais

d) Affect/Effect:

Effect is a noun meaning "a result."

Increased spending money will be the effect of the proposed tax decrease.

Affect is a verb meaning "to influence."

The accident affected their plans for a leisurely drive.

e) All ready vs. Already:

All ready means "everything is ready."

The supplies are all ready to be packed in their boxes.

Already means "earlier."

Susan already visited the mall.

f) Among/Between:

"Between" should be used when referring to two things, and "among" should be used when referring to more than two things.

The bride must choose between two gorgeous gowns.

The guilt is spread evenly among the three thieves.

g) Beside/Besides:

Adding an s to beside completely changes its meaning: Beside means "next to," while besides means "in addition."

Jill sat beside (next to) Kyle at the movie.

Besides (in addition), the salary offered was less than desirable.

h) Correspond to / correspond with:

Correspond to means "in agreement with":

The punishment does not correspond to the severity of the offence.

Correspond with means "to exchange letters":

Dana corresponded with many of the most desirable stars in Hollywood.

i) Double negatives:

Incorrect: Scarcely nothing was left after the picnic.

Correct: Scarcely anything was left after the picnic.

j) **Farther/Further:** Use farther when referring to distance, and use further when referring to degree.

They went no further (degree) than making veiled threats.

Shawn drove farther (distance) than Dave to reach the picnic.

k) **Fewer/Less:** Use fewer when referring to a number of items. Use less when referring to a continuous quantity.

We had fewer choices in the deli.

The coat was less than what Carrie expected.

l) **One another/Each other:**

"Each other" should be used when referring to two things, and "one another" should be used when referring to more than two things.

The six cast members congratulated one another on opening night.

Bridget and Carla congratulated each other on their college acceptances.

m) **Regard vs. Regards:** Unless giving best wishes to someone, use regard.

Incorrect: In regards to your request, we are happy to comply.

Correct: In regard to your letter, we are happy to comply.

n) **Speak to/with:**

To speak to someone is to tell them something:

We spoke to Jan about her planned trip abroad.

To speak with someone is to discuss something with them.

Sara spoke with Jan several weeks ago.

o) **Whether vs. If:** "Whether" introduces a choice, while "if" introduces a condition. A common mistake is to use "if" to present a choice.

Incorrect: He asked if we wanted to accompany him.

Correct: He asked whether we wanted to accompany him.

Tips & Strategies for Sentence Correction Questions

1) Read the entire original sentence carefully and identify the error.

time reading Choice A, as it's the same as the underlined portion of the text.

2) If no error is present, determine whether the sentence:

- a) is grammatically correct
- b) is properly structured
- c) uses correct diction

3) If you find an error, scan the answer choices that makes the necessary corrections.

4) If you cannot find an error, scan the answer choices for differences. Sometimes you will discover an error that you overlooked.

5) Eliminate a choice as soon as you find an error in it.

6) Pay special attention to typical traps:

- a) long modifying phrases or clauses that follow the subject
- b) clauses in commas between the subject and verb
- c) subjects joined by either/or or neither/nor
- d) sentences in which the verb precedes the subject
- e) collective nouns, particularly major system, data and committee
- f) errors in parallelism and logical structure

7) Check for multiple errors. The correct answer choice will fix ALL of them.

8) On verb tense questions, the -ing form is usually wrong.

9) If you get stuck, use your "ear" to detect grammatical mistakes. If your native language is English, you learned to speak before you learned to write. If something doesn't sound correct to you, it probably isn't.

Ten Sentence Correction Questions (and Explanations)

1. Most teenagers struggle to be free both of parental domination but also from premature responsibilities.
 - (a) Most teenagers struggle to be free both of parental domination and also from premature responsibilities
 - (b) Most teenagers struggle to be free both of parental domination and also

of premature responsibilities.

- (c) Most teenagers struggle to be free both of parental domination and of premature responsibilities as well.
- (d) Most teenagers struggle to be free of parental domination and their premature responsibilities as well.

2 The president of the Women's Freedom Association tried to convince her peers they should join forces to prevent discrimination in the workplace rather than continuing to be underpaid.

- (a) The president of the Women's Freedom Association tried to convince her peers that they should join forces to prevent discrimination in the workplace rather than continue to be underpaid.
- (b) The president of the Women's Freedom Association tried to convince her peers about joining forces to prevent discrimination in the workplace instead of continuing to be underpaid.
- (c) The president of the Women's Freedom Association tried to convince her peers for the joining of forces to prevent discrimination in the workplace rather than continue to be underpaid.
- (d) The president of the Women's Freedom Association tried to convince her peers to join forces to prevent discrimination in the workplace rather than continuing to be underpaid.

3 Although Taniya is as gifted as, if not more gifted than many of her literary peers, she is extremely modest and her romance novel is unpublished.

- (a) Although Taniya is as gifted, if not more gifted, than many of her colleagues, she is extremely modest with her romance novel remaining unpublished.
- (b) Although Taniya is as gifted as, if not more gifted than, many of her colleagues, she is extremely modest and will not publish her romance novel.

gifted than her colleagues, Taniya is extremely modest and will not publish her romance novel.

- (d) Being as gifted as, or more gifted than, many of her colleagues, Taniya is extremely modest and her romance novel is unpublished.

4 Although the human resource manager agreed to an abbreviated holiday schedule, he said that it must be posted on the corporate web site so that both management and labour will know what everyone is assigned to do.

- (a) Although the human resource manager agreed to an abbreviated holiday schedule, he said that it must be posted on the corporate web site so that both management and labour will know what everyone is.
- (b) Although the human resource manager agreed to an abbreviated holiday schedule, he said it had to be posted on the corporate web site so that both management and labour knows what everyone is.
- (c) Although the human resource manager agreed to an abbreviated holiday schedule, he said that they would have to post the assignments on the corporate web site so that management and labour knew what everyone was.
- (d) Although the human resource manager agreed to an abbreviated holiday schedule, he said that the schedule would have to be posted on the corporate web site so that both management and labour would know what everyone was.

5 With just several quick strokes of the brush, the cherubic infants were drawn by the painter, capturing their natural beauty.

- (a) With just several quick strokes of the brush, the painter sketched the cherubic infants, capturing their natural beauty.
- (b) With just several quick strokes of the brush, the painter captured the natural beauty of the cherubic infants, sketching them.
- (c) With just several quick strokes of the

brush, the painter sketched the cherubic infants and also capturing their natural beauty.

- (d) With just several quick strokes of the brush, the cherubic infants and their natural beauty were sketched by the painter

6 The Gamma Xi fraternity has accused the Delta Lambda fraternity of using dirty tricks by planting a spy on the Gamma Xi's rush committee and then used the information to sabotage the Gamma Xi's recruitment efforts

- (a) The Gamma Xi fraternity has accused the Delta Lambda fraternity of using dirty tricks by planting a spy on the Gamma Xi's rush committee and then used the information they had obtained to sabotage
- (b) The Gamma Xi fraternity has accused the Delta Lambda fraternity of using dirty tricks by planting a spy on the Gamma Xi's rush committee and then of using the information they had obtained to sabotage
- (c) The Gamma Xi fraternity has accused the Delta Lambda fraternity of using dirty tricks by planting a spy on the Gamma Xi's rush committee and then using the information obtained to sabotage
- (d) The Gamma Xi fraternity has accused the Delta Lambda fraternity of using dirty tricks by planting a spy on the Gamma Xi's rush committee and then to have used the information obtained to sabotage

7 Regarding the legalization of medicinal marijuana, the Governor is not concerned so much by its potential impact on elderly cancer patients but instead by its potential nationwide impact on innocent schoolchildren.

- (a) Regarding the legalization of medicinal marijuana, the Governor is not concerned so much by its potential impact on elderly cancer patients so much as by its potential nationwide impact on innocent schoolchildren.
- (b) Regarding the legalization of medicinal marijuana, the Governor is

not concerned so much by its potential impact on elderly cancer patients rather by its potential nationwide impact on innocent schoolchildren

- (c) Regarding the legalization of medicinal marijuana, the Governor is not concerned so much by its potential impact on elderly cancer patients but rather by its potential nationwide impact on innocent schoolchildren.

- (d) Regarding the legalization of medicinal marijuana, the Governor is not concerned so much by its potential impact on elderly cancer patients as

8. Stacey, along with her three close girlfriends, are travelling to Europe, Asia and Africa during the summer of 2008

- (a) Stacey, along with her three close girlfriends, is travelling to Europe, Asia and Africa during the summer of 2008.
- (b) Stacey, in addition to her three closest girlfriends, are travelling to Europe, Asia and Africa during the summer of 2008.
- (c) Stacey, as well as her three close girlfriends, are travelling to Europe, Asia and Africa during the summer of 2008.
- (d) Stacey and her three close girlfriends is travelling to Europe, Asia and Africa during the summer of 2008.

9. In comparison with the films produced by the classic 40's directors, today's filmmakers have produced nothing worth watching.

- (a) In comparison with the films produced by the classic 40's directors, the films from today's filmmakers are containing nothing worth watching.
- (b) Compared to that of the classic 40's filmmakers, today's filmmakers have produced nothing worth watching.
- (c) Compared to those produced by the classic 40's filmmakers, the films of today's directors are not worth watching.

continue". Choice b is incorrect because it uses the incorrect phrase "convince about".

3. Choice b is correct. The first part of the sentence is correct (from "although" to "colleagues"). The error is the use of the word "and", which does not logically connect the writer's modesty to her failure to get published. Choice b supplies the connection.

4. Choice A is correct. The original statement is correct, while each of the answer choices contain errors in verb tense or subject/verb agreement.

5. Choice a is correct. The original sentence contains a misplaced modifier. Choice a places the modifier closer to the element it modifies. The remaining choices make unnecessary changes that result in awkward sentences.

6. Choice b is correct. The phrase "of using" is parallel to the phrases "of using" and "by planting" in the original statement. Choice b also uses the past perfect "had obtained" to correctly express that the spying was a past action that occurred before the fraternity rushing.

7. Choice d is correct, as it provides the correct structure "not so much by....as by....".

8. Choice a is correct. Stacey is the singular subject of the sentence, which requires a singular verb. The phrase about her closest friends is parenthetical and does not affect the singular verb.

9. Choice c is correct, as it contains correct parallelism (aligning films from the 40's with films from today). Choice a achieves parallelism, but includes an incorrect verb.

10. Choice b is correct. The introductory phrase must modify the people who made the discovery. "It" is impersonal and not the correct subject. Choice c is a distant second choice, but its structure is awkward and inferior to Choice b.

◆◆◆◆◆◆◆◆◆◆

Solutions to Sentence Correction Questions

1. Choice c is correct. The phrase "but also" implies a contrast, but the original does not contain a contrast. Choice c contains the simple conjunction "and", which correctly joins the parallel ideas. The other answer choices include "also", which is superfluous.

2. Choice a is correct. The error in the original sentence is faulty parallelism. Only Choice a has both elements in the same form, "join rather than

10 Having discovered the gifted artist Thomas to be suffering from AIDS, it is now thought that this was a major cause of his depression and erratic work schedule.

(a) To have discovered the gifted artist Thomas to be suffering from AIDS, it is now thought that this was a major cause of his depression and erratic work schedule.

(b) Since historians have discovered that the gifted artist Thomas suffered from AIDS, it is now thought that this was a major cause of his depression and erratic work schedule.

(c) Since the suffering of AIDS by the gifted artist Thomas was discovered by historians, it is now thought that this was a major cause of his depression and erratic work schedule.

(d) Due to the fact that the gifted artist Thomas was suffering from AIDS, was discovered by historians, it is now thought that this was a major cause of his depression and erratic work schedule.

FILL IN THE BLANKS

(with Suitable/Appropriate Prepositions)

General Exercise

1. We waited for nearly an hour and _____ the end we went without her.
(a) about (b) in
(c) of (d) on
2. How do you feel _____ their coming?
(a) in (b) of
(c) about (d) on
3. What did you think _____ the film? I did not like it much.
(a) in (b) of
(c) about (d) on
4. There is an eraser _____ the end of my pencil.
(a) in (b) of
(c) on (d) about
5. We were exhausted _____ the end of the journey.
(a) in (b) by
(c) about (d) of
6. They could not decide which one they liked and _____ the end they didn't bother.
(a) of (b) at
(c) in (d) about
7. They argue everything _____ the bitter end.
(a) to (b) about
(c) in (d) of
8. I paid the fees _____ the end of the course.
(a) in (b) at
(c) about (d) of
9. Did you hear _____ the accident last night?
(a) of (b) on
(c) in (d) about
10. Does this song remind you _____ anything?
(a) of (b) about
(c) at (d) in
11. The neighbours complained _____ how loud our music was.
(a) of (b) at
(c) on (d) about
12. The town is 100 metres _____ sea level.
(a) of (b) on
(c) above (d) at
13. He complained _____ chest pains and went to hospital.
(a) at (b) of
(c) on (d) overover
14. Didn't they warn you _____ trying that?
(a) about (b) at
(c) of (d) on
15. Who? I have never heard _____ him.
(a) at (b) of
(c) on (d) about
16. My house is _____ the end of the street.
(a) at (b) on
(c) of (d) about
17. We have not decided, but we're thinking _____ buying a new car.
(a) at (b) of
(c) about (d) on
18. Good idea - I wish I had thought _____ it.
(a) at (b) of
(c) on (d) under
19. You have to be _____ 18 to see this film.
(a) at (b) over
(c) of (d) on
20. They got killed _____ the end of the film.
(a) of (b) on
(c) at (d) with
21. The bridge goes _____ the river.
(a) over (b) at
(c) of (d) on
22. They live in a flat _____ the shop.
(a) about (b) over
(c) none of these (d) both of these
23. There were _____ 10,000 people at the concert.
(a) over (b) at
(c) of (d) on
24. They were driving at _____ 100 miles an hour.
(a) at (b) over
(c) of (d) on
25. _____ the time I get to Phoenix, she'll be getting up.
(a) by (b) at

26. It's open from 7am _____ 5pm
(a) at (b) until
(c) of (d) on
27. There's a lot of cloud _____ the south of the country.
(a) of (b) at
(c) on (d) over
28. The temperature is just _____ freezing.
(a) at (b) of
(c) above (d) on
29. Her test was _____ average.
(a) at (b) above
(c) of (d) on
30. I will keep phoning _____ you pay me
(a) at (b) until
(c) of (d) on
31. It must be finished _____ Friday afternoon.
(a) by (b) of
(c) at (d) on
32. She will be staying at the hotel _____ Friday.
(a) at (b) until
(c) of (d) on
33. She will be here at five, _____ which time you mustn't leave the room.
(a) at (b) of
(c) until (d) on
34. The people in the flat _____ are always arguing.
(a) at (b) on
(c) above (d) of
35. I will be ready _____ the time you get here.
(a) at (b) by
(c) of (d) on
36. I will stay here _____ five o'clock.
(a) until (b) of
(c) at (d) on
37. I will have it ready _____ four o'clock at the latest.
(a) at (b) on
(c) of (d) by
38. We would better wait _____ Wasif is here.
(a) until (b) of
(c) at (d) on
39. She had promised to be back _____ five o'clock.
(a) at (b) by
(c) of (d) on
40. The application must be in _____ the 1st.
(a) by (b) at
(c) of (d) on
41. Don not move _____ I tell you.
(a) until
42. Once he starts a (decorating) job he would not stop _____ it's finished
(a) until (b) at
(c) of (d) on
43. They do nothing _____ complain all the time
(a) except (b) at
(c) of (d) on
44. I did everything _____ the last exercise
(a) except (b) except for
(c) not a nor b (d) both a & b
45. She will be here at five, _____ which time I expect you to have finished the work.
(a) by (b) at
(c) of (d) on
46. He is not very friendly _____ when he wants something.
(a) at (b) except
(c) of (d) on
47. There was complete silence _____ the sound of someone coughing.
(a) for (b) of
(c) at (d) on
48. The weather was awful _____ in the south.
(a) at (b) on
(c) of (d) except
49. I have no answer to the criticism, _____ to blame the short-sighted management.
(a) at (b) except
(c) of (d) on
50. I am going there _____ learn the language.
(a) to (b) at
(c) of (d) on
51. They have no one to blame for the trouble _____ themselves
(a) except (b) except for
(c) not a nor b (d) both a & b
52. New lightweight materials have replaced traditional ones _____ certain special uses.
(a) except for (b) on
(c) of (d) about
53. I can not remember anything _____ the pain after the operation.
(a) except for (b) except
(c) both a and b (d) not a nor b
54. I went there _____ a holiday.
(a) of (b) on
(c) for (d) about
55. Everyone was there _____ Wasif.
(a) except for (b) except
(c) not a nor b (d) both a and b
56. I wear glasses _____ reading.
(a) in (b) of
(c) about (d) for
57. Shall we stop _____ a break?

- (a) except (b) except for
(c) both a and b (d) not a nor b
58. He was stabbed _____ the back and died before the ambulance arrived.
(a) about (b) in
(c) of (d) on
59. It will take us a long time _____ make a decision.
(a) about (b) to
(c) in (d) of
60. It took me ages to find a space _____ park my car.
(a) to (b) in
(c) about (d) of
61. I have not got enough money _____ buy it.
(a) about (b) to
(c) of (d) in
62. I need some time _____ think it over.
(a) about (b) in
(c) to (d) of
63. She went into hospital _____ kidney surgery.
(a) about (b) for
(c) of (d) in
64. The bank is _____ front of my house.
(a) in (b) of
(c) about (d) on
65. The kitchen is _____ the back of the house.
(a) about (b) in
(c) of (d) at
66. We waited _____ the back of the queue.
(a) about (b) in
(c) at (d) of
67. We sat _____ the back of the classroom.
(a) about (b) at
(c) of (d) in
68. He tried to push in, but he was sent _____ the back of the queue.
(a) at (b) in
(c) about (d) of
69. The story was _____ the front page of all the newspapers.
(a) of (b) in
(c) about (d) at
70. Come over _____ have dinner.
(a) about (b) in
(c) to (d) of
71. The restaurant is _____ the sea front.
(a) of (b) on
(c) about (d) in
72. The car _____ front is slowing down.
(a) in (b) on
(c) about (d) of
73. The soldiers were sent _____ the front to fight.
(a) of (b) in
(c) about (d) on
- (c) about (d) to
74. The film was different _____ what I had been expecting.
(a) about (b) in
(c) from (d) of
75. I did not get on with them _____ the word go.
(a) about (b) from
(c) of (d) in
76. His success was due _____ the support he got from the team.
(a) about (b) to
(c) of (d) in
77. Have you heard _____ the company you applied to for a job?
(a) from (b) in
(c) about (d) of
78. He is suffering _____ prostate cancer.
(a) about (b) in
(c) of (d) from
79. It was translated _____ Italian to English.
(a) from (b) in
(c) about (d) of
80. She is incapable _____ lying.
(a) of (b) of
(c) about (d) in
81. It was kind _____ you to help.
(a) of (b) in
(c) about (d) of
82. Unfortunately, we had to cancel it owing _____ the bad weather.
(a) about (b) in
(c) of (d) to
83. What did you make _____ the lecture?
(a) about (b) in
(c) of (d) of
84. He was accused _____ theft.
(a) on (b) in
(c) about (d) of
85. As _____ me, I will be happy to lend a hand.
(a) about (b) in
(c) for (d) of
86. It differs _____ their last suggestion.
(a) about (b) in
(c) from (d) of
87. I am _____ favour the idea- I think it will work well.
(a) of (b) on
(c) about (d) in
88. What is the cause _____ the problem?
(a) about (b) of
(c) in (d) on
89. I would like to thank you _____ behalf of all of us.
(a) on (b) in

- (c) about (d) of
9. He is jealous _____ her success.
(a) about (b) of
(c) in (d) on
10. Everything is _____ control there is no need to worry.
(a) about (b) under
(c) in (d) of
11. I need it by Friday _____ the latest.
(a) at (b) in
(c) about (d) of
12. They are associated _____ our company.
(a) about (b) with
(c) in (d) of
13. She has nothing _____ common with them.
(a) in (b) of
(c) about (d) on
14. You have finished _____ last at last.
(a) about (b) in
(c) of (d) at
15. I am afraid _____ spiders.
(a) of (b) in
(c) about (d)
16. I am worried _____ the exam.
(a) in (b) about
(c) on (d) of
17. He looks upset, I think he took the criticism _____ heart.
(a) to (b) in
(c) about (d) of
18. I am envious _____ them.
(a) of (b) in
(c) about (d) on
19. There was a decrease _____ 10% last year.
(a) about (b) in
(c) on (d) of
20. I was confused _____ what she said.
(a) about (b) in
(c) on (d) of
21. I was shocked _____ their behaviour.
(a) in (b) by
(c) about (d) of
22. Fruit is good _____ you.
(a) about (b) in
(c) for (d) of
23. She is was very good _____ us.
(a) about (b) of
(c) in (d) to
24. I am not very keen _____ maths.
(a) on (b) in
(c) about (d) of
25. She is hungry _____ success.
(a) about (b) for

- (c) in (d) of
107. I am tired _____ studying all the time.
(a) about (b) in
(c) of (d) on
108. I was happy _____ them.
(a) about (b) of
(c) in (d) for
109. I was sickened _____ the sight.
(a) by (b) in
(c) about (d) of
110. She is not capable _____ behaving like that.
(a) of (b) in
(c) about (d) on
111. Smoking is bad _____ your health.
(a) for (b) in
(c) about (d) of
112. I was angry _____ the way they reacted.
(a) about (b) of
(c) in (d) on
113. What was the cause _____ the problem?
(a) about (b) of
(c) in (d) on
114. She was dressed _____ black.
(a) in (b) on
(c) about (d) of
115. I came near _____ hit them.
(a) to (b) of
(c) about (d) in
116. The decrease _____ demand has caused a huge drop in their profits.
(a) in (b) of
(c) about (d) on
117. I am no good _____ word games.
(a) in (b) at
(c) about (d) of
118. I am sick _____ all this stress.
(a) of (b) on
(c) about (d) in
119. The storm did a lot of damage _____ the roof.
(a) about (b) of
(c) in (d) to
120. I am scared _____ heights.
(a) about (b) in
(c) of (d) on
121. They were congratulated for their success _____ tracking him down.
(a) about (b) of
(c) in (d) on
122. There has been a fall _____ prices.
(a) about (b) on
(c) of (d) in
123. He has a difficult relationship _____ them.
(a) about (b) in

- (c) with (d) of
124. I have thought a lot _____ them recently.
(a) on (b) of
(c) in (d) about
125. I can not tell the difference _____ them.
(a) about (b) in
(c) between (d) of
126. His attitude _____ his work is very negative.
(a) to (b) in
(c) about (d) of
127. The train got _____ at nine o'clock.
(a) about (b) of
(c) in (d) on
128. Everyone was listening _____ the news.
(a) to (b) in
(c) about (d) of
129. Did they give you the reasons _____ their decision?
(a) about (b) in
(c) for (d) of
130. It depends _____ you.
(a) about (b) in
(c) on (d) of
131. They laughed _____ him.
(a) about (b) at
(c) of (d) in
132. What is he talking _____?
(a) on (b) in
(c) about (d) of
133. Who is she speaking _____?
(a) about (b) to
(c) of (d) in
134. Can we rely _____ them?
(a) to (b) in
(c) about (d) of
135. I chatted _____ them yesterday.
(a) to (b) with
(c) not a nor b (d) both a and b
136. I could not cope _____ it.
(a) about (b) in
(c) with (d) of
137. The report focuses _____ social problems.
(a) about (b) in
(c) on (d) of
138. I fear _____ his health.
(a) about (b) in
(c) of (d) for
139. They apologized _____ the mistake.
(a) about (b) of
(c) for (d) in
140. He confided _____ me.
(a) about (b) in
(c) on (d) of
141. They decided _____ the grey sofa.
(a) about (b) on
(c) of (d) in
142. She suffers _____ a heart disease.
(a) about (b) in
(c) from (d) on
143. The teacher set some homework _____ the end of the lesson.
(a) about (b) in
(c) of (d) at
144. I am good _____ tennis.
(a) about (b) in
(c) at (d) of
145. We arrived _____ the station an hour late.
(a) about (b) in
(c) at (d) of
146. He is interested _____ history.
(a) about (b) of
(c) in (d) on
147. Please do not interfere _____ my personal affairs.
(a) about (b) in
(c) of (d) on
148. Green pepper is very rich _____ vitamin C.
(a) about (b) of
(c) in (d) on
149. He was embarrassed because everybody was laughing _____ him.
(a) about (b) in
(c) of (d) at
150. She cares _____ the environment.
(a) about (b) on
(c) of (d) in
151. I know nothing _____ the matter.
(a) about (b) on
(c) of (d) in
152. He is married _____ Sonia.
(a) about (b) to
(c) of (d) in
153. He does not care _____ losing his job.
(a) about (b) in
(c) of (d) on
154. I never listen _____ the radio.
(a) to (b) of
(c) about (d) in
155. Do not take any notice _____ him.
(a) about (b) on
(c) of (d) in
156. I am fed up _____ his mess.
(a) with (b) of
(c) about (d) in
157. He is tired _____ their complaints.
(a) about (b) of
(c) on (d) in

58. She will be there _____ you.
(a) for (b) in
(c) about (d) of
59. The trouble _____ him is that he never knows when to keep quiet.
(a) about (b) in
(c) with (d) of
60. Shall I ask _____ the bill?
(a) about (b) in
(c) of (d) for
161. I had to borrow fifty rupees _____ Iqra for the taxi.
(a) about (b) in
(c) from (d) of
162. Everybody blamed him _____ the accident.
(a) for (b) in
(c) about (d) of
163. Congratulations _____ your engagement.
(a) about (b) in
(c) on (d) of
164. Could you explain that point _____ me again?
(a) about (b) in
(c) to (d) of
165. I prefer spring _____ summer.
(a) to (b) in
(c) about (d) of
166. She spent a fortune _____ that painting.
(a) about (b) in
(c) on (d) of
167. What is up _____ them?
(a) with (b) in
(c) about (d) of
168. The matter is _____ the jurisdiction of the courts, so they will decide what to do.
(a) under (b) in
(c) about (d) of
169. Have you spoken _____ him yet?
(a) about (b) in
(c) to (d) of
170. Everybody started shouting and the meeting got _____ of hand.
(a) about (b) in
(c) of (d) on
171. It is famous _____ its seafood.
(a) for (b) in
(c) about (d) of
172. It can only be seen from directly _____.
(a) about (b) of
(c) above (d) in
173. The results can be seen in the graph given _____.
(a) below (b) in
(c) about (d) of
174. She is obsessed _____ her project.
(a) by (b) in
(c) about (d) of
175. She is sick _____ her job.
(a) about (b) in
(c) on (d) of
176. The mission is _____ United Nations control.
(a) under (b) in
(c) about (d) of
177. The company has been _____ fire from investors because of its poor performance this year.
(a) under (b) in
(c) about (d) of
178. The results were _____ average.
(a) about (b) in
(c) above (d) of
179. What is the matter _____ her?
(a) about (b) of
(c) with (d) on
180. She is feeling a bit _____ par.
(a) below (b) under
(c) both a and b (d) not a nor b
181. They manufacture it _____ licence from the parent company.
(a) about (b) in
(c) under (d) of
182. That reminds me _____ when I was at university.
(a) about (b) of
(c) in (d) on
183. It took me ages to get all my documents and papers _____ order.
(a) in (b) about
(c) of (d) on
184. Their share price fell to _____ ten rupees yesterday.
(a) under (b) below
(c) both a and b (d) not a nor b
185. I could not find the solution _____ the problem.
(a) about (b) in
(c) to (d) of
186. Their boss has them all completely _____ her thumb. They are really scared of her.
(a) under (b) in
(c) about (d) of
187. In the _____ example, you can see how it works.
(a) about (b) in
(c) above (d) of
188. They walked _____ the bridge.
(a) about (b) in
(c) over (d) of
189. _____ all, you should make sure there are no typos.

- (a) about (b) in
(c) above (d) of

190 The goods that had not been claimed were sold _____ the Police Property Act

- (a) under (b) in
(c) about (d) of

191 He was in prison for _____ three years

- (a) about (b) over
(c) of (d) in

192 They have closed _____ 50 newspapers this year

- (a) over (b) in
(c) about (d) of

193 The light is _____ our heads

- (a) above (b) over
(c) both a and b (d) not a nor b

194 It looks very good when seen from _____

- (a) about (b) in
(c) above (d) of

195 I saw Saad last week, _____ the way have you heard that he is getting married?

- (a) about (b) in
(c) of (d) by

196 It is _____ order but delivery can take up to 26 days.

- (a) about (b) in
(c) on (d) of

197 It is only _____ the end of the book that we find out who the father really was.

- (a) about (b) in
(c) of (d) at

198 They were driving too fast - _____ 180 kph.

- (a) above (b) over
(c) both a and b (d) not a nor b

199 _____ the years, things got better

- (a) over (b) in
(c) about (d) of

200 Rizwana was standing _____ the front of the queue.

- (a) about (b) in
(c) at (d) of

201 You should not take what she says _____ heart and upset yourself.

- (a) from (b) in
(c) about (d) of

202 She learnt the poem _____ heart

- (a) by (b) in
(c) about (d) of

203 The parcel was delivered _____ hand

- (a) about (b) in
(c) by (d) of

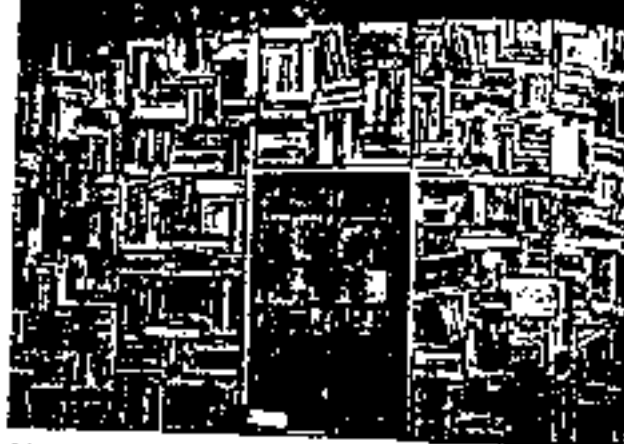
204 Osama called Ahmed _____ short.

- (a) for (b) in
(c) about (d) of

ADVANCED

41 miles / 2 hours

PAIRS OF WORDS



205 The President said that he had _____ no time lied during his presidency.

- (a) of (b) in
(c) about (d) at

206 I thought it would take ages, but I did it _____ no time at all.

- (a) in (b) of
(c) about (d) on

207 He will be with you _____ a moment

- (a) of (b) in
(c) about (d) on

208 I was robbed _____ my way home.

- (a) on (b) in
(c) about (d) of

209 I could not get in because there were so many people _____ the way.

- (a) in (b) of
(c) about (d) on

210 She is away _____ business.

- (a) about (b) of
(c) in (d) on

211 The new store opens _____ business in March.

- (a) for (b) in
(c) about (d) of

A situation is _____ control.
 under (b) in
 about (d) of
 could not dream _____ speaking to her like
 it (b) on
 of (d) in
 about
 The manager likes to be _____ control.
 about (b) of
 in (d) on
 He ran to the station and managed to get
 there _____ time.

(a) about (b) on
 (c) of (d) in
 216. Nadia will take it _____ the bitter end.
 (a) about (b) in
 (c) of (d) to
 217. They finished the work _____ no time
 (a) in (b) of
 (c) about (d) on
 218. I am sure that _____ the time you get home, I
 will have done it.
 (a) about (b) in
 (c) by (d) of

Answer Key

b	29.	b	57.	c	85.	c	113.	b	141.	b	169.	c	197.	d
c	30.	b	58.	b	86.	c	114.	a	142.	c	170.	c	198.	c
b	31.	a	59.	b	87.	a	115.	a	143.	d	171.	a	199.	a
c	32.	b	60.	a	88.	b	116.	a	144.	c	172.	c	200.	c
c	33.	c	61.	b	89.	a	117.	b	145.	c	173.	a	201.	a
c	34.	c	62.	c	90.	b	118.	a	146.	c	174.	a	202.	a
a	35.	b	63.	b	91.	b	119.	d	147.	b	175.	d	203.	c
b	36.	a	64.	a	92.	a	120.	c	148.	c	176.	a	204.	a
d	37.	d	65.	d	93.	b	121.	c	149.	d	177.	a	205.	d
a	38.	a	66.	c	94.	a	122.	d	150.	a	178.	c	206.	a
c	39.	b	67.	b	95.	d	123.	c	151.	a	179.	c	207.	b
b	40.	a	68.	a	96.	a	124.	d	152.	b	180.	c	208.	a
c	41.	b	69.	d	97.	b	125.	c	153.	a	181.	c	209.	a
a	42.	a	70.	c	98.	a	126.	a	154.	a	182.	b	210.	c
b	43.	a	71.	b	99.	a	127.	c	155.	c	183.	a	211.	a
a	44.	d	72.	a	100.	d	128.	a	156.	a	184.	c	212.	a
c	45.	a	73.	d	101.	a	129.	c	157.	b	185.	c	213.	a
b	46.	b	74.	c	102.	b	130.	c	158.	a	186.	a	214.	c
b	47.	a	75.	b	103.	c	131.	b	159.	c	187.	c	215.	d
c	48.	d	76.	b	104.	d	132.	c	160.	d	188.	c	216.	d
a	49.	b	77.	a	105.	a	133.	b	161.	c	189.	c	217.	a
d	50.	a	78.	d	106.	b	134.	a	162.	a	190.	a	218.	c
a	51.	d	79.	a	107.	c	135.	d	163.	c	191.	b		
b	52.	a	80.	b	108.	d	136.	c	164.	c	192.	a		
a	53.	c	81.	a	109.	a	137.	c	165.	a	193.	c		
b	54.	c	82.	d	110.	a	138.	d	166.	c	194.	c		
d	55.	d	83.	c	111.	a	139.	c	167.	a	195.	d		
c	56.	d	84.	d	112.	a	140.	b	168.	a	196.	c		

♦♦♦♦♦♦♦♦♦♦

PUNCTUATION

Steps

1. End your sentences with a period (full stop), question mark, or exclamation point (exclamation mark or shout mark)

- o Use the period (full stop) to denote a full stop at the end of a statement. The period (.) is one of the most commonly used punctuation marks.
 - *The accessibility of the computer has increased tremendously over the past several years.*
- o The question mark (?), used at the end of a sentence, suggests an interrogatory remark or inquiry.
 - *What has humanity done about the growing concern of global warming?*
- o The exclamation point (exclamation mark, shout mark) (!) suggests excitement or emphasis in a sentence.
 - *I can't believe how difficult the exam was!*

2. Use the semicolon and colon properly.

- o The semicolon (;) has a few uses.
 - Use a semicolon to separate two related but independent clauses. Note that, if the two clauses are very wordy or complex, it is better to use a period instead.
 - *People continue to worry about the future; our failure to conserve resources has put the world at risk.*
 - Use a semicolon to separate a complex series of items, especially those that contain commas.
 - *I went to the show with Jake, my close friend; his friend, Jane; and her best friend, Jenna.*
- o The colon (:) has multiple uses.
 - Use the colon to introduce a list. Be careful not to use a colon when denoting a regular series. Usually, the word following suggests the use of a colon. Use only after a noun.
 - *The professor has given me three options: to retake the exam, to accept the extra credit assignment, or to fail the class.*
 - **INCORRECT** - *The Easter basket contained: Easter eggs, chocolate rabbits, and other candy.*

3. Understand the differences between a hyphen and a dash.

- o The hyphen (-) was once a common punctuation mark on typewriters, when a long word might have been split between two lines. The hyphen is still used in a number of other areas:

- Use a hyphen when adding a prefix to some words. The purpose of this hyphen is to make the word easier to read. If you were to leave the hyphen out of a word like *re-examine*, it would be *reexamine*, which would be harder to read. Understand that some words do not require a hyphen to separate the prefix from the word, such as *restate*, *pretest*, and *undo*. Let a dictionary be your guide for when to use the hyphen after a prefix.
 - *Caro is his ex-girlfriend.*
- Use hyphens when creating compound words from separate words.
 - *The up-to-date newspaper reporters were quick to jump on the latest scandal.*
- Use a hyphen when writing numbers out as words. Separate the two words of any number under one hundred with a hyphen.
 - *There are fifty-two playing cards in a deck.* ("The amount is one hundred and eighty." is a common error; "and" between numbers denotes a decimal point).
 - Be careful with spelling out numbers above one hundred—if the number is used as an adjective, it is completely hyphenated, since all compound adjectives are hyphenated (*I have one-hundred tapes*). Otherwise, a hyphen should only occur if a number <100 occurs within the larger number, e.g., *He lived to be one hundred twenty-one.*
- The dash (— or —) should be used when making a brief interruption within a statement, a sudden change of thought, an additional comment, or a dramatic qualification. It can also be used to add a parenthetical statement, such as for further clarification, but should still be relevant to the sentence. Otherwise, use parentheses. Keep in mind that the rest of the sentence should still flow naturally. Try to remove the statement within the dash from the sentence; if the sentence appears disjointed or does not make sense, then you may need to revise. There should be spaces before and after the dash in British English.
 - *An introductory clause is a brief phrase that comes—yes, you guessed it—at the beginning of a sentence.*
 - *This is the end of our sentence—or so we thought.*
- 4. Use the double quotation mark and single quotation mark/apostrophe for different purposes.
 - The double quotation mark (") encloses a direct quotation, whether made by a person or taken from a piece of literature.
 - *"I can't wait to see him perform!" John exclaimed.*
 - *According to the article, the value of the dollar in developing nations is "strongly influenced by its aesthetic value, rather than its face value."*
 - The single quotation mark or apostrophe (') has a variety of uses.
 - Use the apostrophe together with the letter s to indicate possession. Be aware of the difference in using an apostrophe with singular or plural nouns. A singular noun will use 's, whereas the plural version of that singular noun will use s'. Also, be mindful of nouns that are always considered to be plural, such as *children* and *people* — here, you should use 's. Be aware of pronouns that are already possessive and do not require apostrophes, such as *hers* and *its* (*it's* is used only for the contraction of *it* and *is*). *Their* is possessive without apostrophe or s, except as a predicate adjective, where it becomes *theirs*.
 - *The hamster's water tube needs to be refilled.*
 - A singular noun with possession.

- In the pet store, the hamsters' bedding needed to be changed.
 - A pluralized singular noun with possession.
 - These children's test scores are the highest in the nation.
 - A plural noun with possession.
 - Use the apostrophe to combine two words to make a contraction. example, cannot becomes can't, you are becomes you're, and they have becomes they've.
 - Use the single quotation mark within a regular quotation to indicate a quote within a quotation.
 - All said, "Anna told me, 'I wasn't sure if you wanted to come!'"
 - Note that an apostrophe is not used with 's' to make a plural noun from singular. This is a very common mistake and should be avoided.
 - CORRECT - apple → apples
 - INCORRECT - apple → apple's
5. Indicate a break or pause within a sentence with the comma (,). This is another commonly used punctuation mark. There are several instances where you might use a comma:
- o Use the comma when denoting an appositive, or a break within a sentence in supplements and adds information to the subject.
 - Bill Gates, CEO of Microsoft, is the developer of the operating system known as Windows.
 - o Use the comma when denoting a series. This is a set of three or more "list" items within a sentence. To save space in newspapers, some writers may omit the last comma.
 - The fruit basket contained apples, bananas, and oranges.
 - The computer store was filled with video games, computer hardware and other electronic paraphernalia.
 - o Use a comma if your subject has two or more adjectives describing it. This is somewhat similar to a series, except that it is incorrect to place a comma after the final adjective.
 - INCORRECT - The powerful, resonating, sound caught our attention.
 - CORRECT - The powerful, resonating sound caught our attention.
 - o Use a comma when referring to a city and state. It is also necessary to use a comma to separate the city and state from the rest of the sentence.
 - I am originally from Freehold, NJ.
 - Los Angeles, CA, is one of the largest cities in the United States.
 - o Use a comma to separate an introductory phrase (which is usually one or more prepositional phrases) from the rest of the sentence. An introductory phrase briefly introduces the sentence, but is not part of the sentence's subject or predicate, and it therefore should be separated from the main clause by a comma.
 - After the show, John and I went out to dinner.
 - On the back of my couch, my cat's claws have slowly been carving a large hole.
 - o Use the comma to separate two independent clauses. Having two independent clauses in a sentence simply means that two complete sentences are joined together.

sentence contains two independent clauses that are separated by a conjunction (such as *and*, *as*, *but*, *for*, *nor*, *so*, or *yet*), place a comma before the conjunction.

- Ryan went to the beach yesterday, but he forgot his sunscreen.
- Water bills usually rise during the summer, as people are thirstier during hot and humid days.

- o Use a comma when making a direct address. When calling one's attention by name, separate the person's name and the rest of the statement with a comma. Note that this kind of comma is used rarely in writing, because this is something that we do normally while speaking.

- Amber, could you come here for a moment?

- o Use a comma to separate direct quotations. A comma should come after the last word before a quotation that is being introduced. It is not necessary to use a comma in an indirect quote. A comma is usually not necessary if you are not quoting an entire statement.

- While I was at his house, John asked me if I wanted anything to eat.

- An indirect quotation that does not require a comma.

- While I was at his house, John asked, "Do you want anything to eat?"

- A direct quotation.

- According to the client, the lawyer was "lazy and incompetent."

- A partial direct quotation that does not require a comma.

- 6 Understand the difference between parentheses, brackets, and braces.

- o Use parentheses ([]) to clarify, to place an afterthought, or to add a personal comment. Be sure to include the period after the closing parenthesis.

- Steve Case (AOL's former CEO) resigned from the Time-Warner board of directors in 2005.

- Used for clarification. Here, commas can replace the parentheses.

- You will need a flashlight for the camping trip (don't forget the batteries!).

- An afterthought. Note that the period (full stop) follows the last parentheses — not before the first. Also note that replacing the parentheses with a comma may not be entirely suitable here, and is better off with a period or a semicolon. And that if the parenthetical thought is an "independent" one, perhaps it should be a sentence in itself. In the above example: "...the camping trip. (Don't forget the batteries!)"

- Most grammarians believe that parentheses and commas are always interchangeable. (I disagree.)

- A personal comment.

- o Use brackets ([]) to signify an editor's note in a regular piece of writing. You can also use brackets to clarify or to revise a direct quote so that it appeals to your own writing. Brackets are often used to encompass the word "sic" (Latin for *thus*), suggesting that the previous word or phrase was written "as is", with the error intended to be displayed.

- "[The blast] was absolutely devastating", said Susan Smith, a local bystander at the scene of the incident.

- "It was absolutely devastating" – the actual quote by Susan Smith.
- The English professor's report read, "Their [sic] are too many problems in the [sic] department."
- Braces ({ }) are most widely used in denoting a numeric set in mathematics. Though generally uncommon, braces can also be used in regular writing to indicate a set of equal, independent choices.
 - { 1, 2, 5, 10, 20 }
 - Choose your favourite utensil (fork, knife, spoon) and bring it to me.

Tips

- If you write in a professional capacity, be sure to follow any guidelines or style guides provided by your employer. In some cases, their rules can be at odds with what you read here or elsewhere, but their rules always take precedence. For example, some companies use serial commas (a, b, and c) and others do not (a, b and c).
- Many grammar experts believe that parentheses and commas are often interchangeable when setting off information. While this is sometimes true, there are some cases where a set of parentheses might be more suitable, such as in indicating one's personal thought.
- Although dashes and parentheses have similar uses, remember that parentheses indicate a stronger "side notion" than dashes.
- There are exceptions to the hyphen-dash rule. In making compound words, when one of the words is itself composed of two words, use an *en dash* (–) rather than a hyphen, as in, "He took the Paris–New York route." En dashes are also used between numbers, as in page numbers or years, to denote a range. ("A discussion on personal finance is found in pages 45–62.")
- The placement of punctuation marks before or after a closing quotation mark varies. American English leaves the punctuation mark inside the quotation if it is part of the quotation, "like so." (Commas and periods (full stops) are always put inside the quotation marks for a sentence in American English, regardless of whether the quotation has punctuation at the end. Other types of punctuation marks are put outside the quotation if they are not part of the quotation.) British English tends to leave the punctuation mark outside the quotation, "like so".
 - At times, British English will switch back and forth between the inside and outside depending on the context. For example, interrogative quotations may keep the question mark inside the quotation, as in, "Do you like this question?"
- In formal writing, try to avoid excessive use of question marks and exclamation points. Most of your sentences should be declarative statements.
- Dashes are usually considered to be informal. You might want to replace the use of a dash with a set of parentheses, or even commas. Similarly, limit the frequency of dash use in your writing; they should be reserved to emphasize a couple of important points.
- If you decide against the serial comma in your work, make sure that the meaning of the sentence can stand without its use. Think about the classic example of a sentence in which the serial comma is needed: "My heroes are my parents, Mother Teresa and the Pope."
- If you find that a sentence seems to drag on, find a way to add a comma or two, so that it is easier on the reader's eyes. If a sentence becomes too long, then consider splitting it into two or more sentences.
- Never be afraid to have short sentences in your writing by splitting up long sentences that contain several points. Your reader will appreciate writing that is clear and concise with briefer statements, as opposed to a one-page paragraph with twenty words per sentence.

USE OF CAPITALS

Words which begin with Capitals

- The first word of every sentence.
- The first word of every line of poetry.
- All proper nouns.

- (d) Titles of persons, books, newspapers, magazines, poems etc.
 The Finance Minister, the Qur'an, the Pakistan Times
 (e) Names of months, days, festivals etc.
 All important events.
 (f) War of Independence, French Revolution.
 All words used for God.
 (g) Lord, from Him we come, to Him we go.
 Names of languages.
 (h) English, Persian, Arabic.
 Single letters used as abbreviation.
 (i) B.A., L.L.B., M.A., M.Ed.

Directions: In this section four sentences a, b, c and d are given. Candidate is to find correctly punctuated sentence.

- | | |
|---|--|
| (a) "In June 2002, president bush said we will fight against terrorism at the end, of the last drop of our bloods" | (b) Yes! sir, I will do it immediately. |
| (b) "In June 2002, president bush said we will fight against terrorism at the end of the last drop of our bloods. | (c) Yes, sir, I will do it immediately. |
| (c) In June 2002, President Bush said: "We will fight against the terrorism at the end of last drop of our bloods." | (d) Yes, sir, I will do it immediately. |
| (d) In June 2002, President Bush said: we will fight against terrorism at the end of the last drop of our bloods. | (a) Alas, His father has died. |
| (a) "But it is in his description of high 'life below stairs' that Shamaila excels | (b) Alas! His father has died. |
| (b) "But it is in his description of high 'life below stairs' that Shamaila excels" | (c) Alas his father has died. |
| (c) "But it is his descriptions of high life below stairs that Shamaila excels" | (d) Alas; His father has died. |
| (d) "But it is his descriptions of high life below stairs that Shamaila excels" | (a) O dear! Come to me. |
| (a) John Pope is eighteen century poet.. | (b) O dear come to me. |
| (b) John Pope is eighteen century-poet. | (c) O! dear Come to me. |
| (c) 'John Pope is an eighteen century poet | (d) O dear: Come to me. |
| (d) 'John Pope is an eighteen century poet? | (a) Hurrah! I got first position in B.A examination. |
| (a) America will leave Iraq and Afghanistan half heartedly. | (b) Hurrah I got first position in B.A examination! |
| (b) America, will leave Iraq, and Afghanistan half heartedly. | (c) Hurrah: I got first position in B.A examination. |
| (c) America will leave Iraq and Afghanistan half-heartedly | (d) Hurrah I got first position in B.A examination. |
| (d) America will leave, Iraq and Afghanistan half heartedly | (a) God, save my parental! |
| | (b) God save my parents! |
| | (c) God; save my parents! |
| | (d) God save my parents! |
| | (a) O God, Mighty ruler. |
| | (b) O God! Mighty ruler. |
| | (c) O! God Mighty ruler. |
| | (d) O God Mighty ruler! |
| | (a) Shakespeares Hamlet is the play of all ages. |
| | (b) Shakespeare Hamlet is the play of all ages. |
| | (c) Shakespeares' Hamlet is the play of all ages |
| | (d) Shakespeare's Hamlet is the play of all ages. |
| | (a) I didn't notice the absence of my friend Shaista. |
| | (b) I didn't noticed the absence of my friend Shaista. |
| | (c) I didnt notice the absence of my friend Shaista. |
| | (d) I didn't notice the absence of my friend Shaista. |

13. (a) President will reach at Lahore on 7 o'clock
(b) President will reach at Lahore on 7 o'clock.
(c) President will reach at Lahore on 7 o'clock.
(d) President will reach at Lahore on 7 o'clock.
14. (a) Aslam was at 6s and 7s while choosing subject in B.A.
(b) Aslam was at 6s and 7s while choosing subjects in B.A.
(c) Aslam was at 6's and 7's while choosing subjects in B.A.
(d) Aslam was at 6's and 7s while choosing subjects in B.A.
15. (a) This jewellery belongs to 13A.C.
(b) This jewellery belongs to 13A.C.
(c) This jewellery belongs to 13AC.
(d) This jewellery belongs to 13A.C.
16. (a) He admitted at last: "Honesty is the best Policy."
(b) He admitted at last Honesty is the best policy.
(c) He admitted at last "Honesty is the best Policy."
(d) He admitted at last - "Honesty is the best Policy."
17. (a) He has learnt from his hasty works that; "Haste makes waste."
(b) He has learnt from his hasty works that "Haste makes waste."
(c) He has learnt from his hasty works that; Haste makes waste.
(d) He has learnt from his hasty works Haste makes waste.
18. (a) In fact, he is not appropriated for this job.
(b) In fact, he is not appropriated for this job.
(c) In fact he is not appropriated, for this job.
(d) In fact he is not appropriate for this job.
19. (a) Spain is a beautiful country, the beaches are warm, sandy and spotlessly clean.
(b) Spain is a beautiful country the beaches are warm, sandy and spotlessly clean.
(c) Spain is a beautiful country; the beaches are warm, sandy and spotlessly clean.
(d) Spain is a beautiful country: the beaches are warm, sandy and spotlessly clean.
20. (a) She was, as a matter of fact mainly interested in showing off her vocabulary.
(b) She was, as a matter of fact mainly interested in showing off her vocabulary.
(c) She was, as a matter of fact mainly interested in showing off her vocabulary.
(d) She was: as a matter of fact mainly interested in showing off her vocabulary.
21. (a) I often go to the seashore and collect rocks there.
(b) I often go to the seashore, and collect rocks there.
(c) I often go to the seashore and collect rocks, there.
(d) I often go to the seashore, and collect rocks there.
22. (a) Did you know that Agha Gul the novelist and poet, was also a film critic?
(b) Did you know that, Agha Gul the novelist and poet was also a film critic?
(c) Did you know that Agha Gul, the novelist and poet, was also a film critic?
(d) Did you know that Agha Gul: the novelist and poet, was also a film critic?
23. (a) When Javaid asked, "will you return my book?"
(b) "When," Javaid asked "will you return my book?"
(c) "When," Javaid asked, "will you return my book?"
(d) "When Javaid asked "will you return my book?"
24. (a) Sana, Faiza, Rashida, Salma and Huma have reached to Lahore.
(b) Sana, Faiza, Rashida, Salma and Huma have reached to Lahore.
(c) Sana, Faiza, Rashida, Salma and Huma have reached to Lahore.
(d) Sana Faiza Rashida Salma and Huma, have reached to Lahore.
25. (a) In fact he is not appropriate for this job.
(b) In fact, he is not appropriated for this job.
(c) In fact, he is not appropriate for this job.
(d) In fact he is not appropriate for this job.
26. (a) Oil which is lighter than water rises

- (b) Oil, which is lighter than water, rises to the surface.
 (c) Oil, which is lighter than water, rises to the surface.
 (d) Oil, which is lighter than water, rises to the surface.
27. (a) Madame Noor Jehan was, an attractive gracious lady.
 (b) Madame. Noor Jehan. was, an attractive gracious lady.
 (c) Madame Noor Jehan was an attractive gracious lady.
 (d) Madame Noor Jehan was an attractive, gracious lady.
28. (a) Nice is a word with many meanings; and some of them are contradictory.
 (b) Nice is a word with many meanings;, and some of them are contradictory.
 (c) Nice is a word with many meanings and some of them are contradictory.
 (d) Nice is a word with many meanings, and some of them are contradictory.
29. (a) Taxicabs, that are dirty are illegal in some cities.
 (b) Taxicabs that are dirty are illegal, in some cities.
 (c) Taxicabs that are dirty are illegal in some cities.
 (d) Taxicabs that are dirty, are illegal in some cities.
30. (a) The closet contained worn clothes, old shoes, and dirty hats.
 (b) The closet contained worn; clothes old shoes; and dirty hats.
 (c) The closet contained worn clothes old shoes and dirty hats.
 (d) The closet contained, worn clothes, old shoes, and dirty hats.
31. (a) The uninvited guest wore a dark brown, tweed, suit.
 (b) The uninvited guest. wore a dark brown tweed suit.
 (c) The uninvited guest wore a dark brown tweed suit.
 (d) The uninvited guest wore; a dark brown tweed suit.
32. (a) After surviving this ordeal the trapper, felt relieved.
 (b) After surviving this ordeal the trapper felt relieved.
 (c) After surviving this ordeal, the trapper felt relieved.
- (d) After surviving this ordeal the trapper felt relieved.
33. (a) Mark Twain's early novels. I believe stand the test of time.
 (b) Mark Twain's early novels, I believe stand the test of time.
 (c) Mark Twain's early novels, I believe, stand the test of time.
 (d) Mark Twain's early novels; I believe stand the test of time.
34. (a) September 9 2001 will never be forgotten.
 (b) September 9, 2001, will never be forgotten.
 (c) September 9, 2001 will never be forgotten.
 (d) September: 9; 2001 will never be forgotten.
35. (a) The field was safe enough, wasn't it?
 (b) The field was safe enough wasn't it?
 (c) The field was safe enough' wasn't it?
 (d) The field was safe enough, wasn't it?
36. (a) He replied "I have no idea what you mean.
 (b) He replied "I have no idea what you mean."
 (c) He replied, "I have no idea what you mean."
 (d) He replied 'I have no idea what you mean."
37. (a) After a good washing and grooming, the pup looked like a new dog.
 (b) After a good washing and grooming: the pup looked like a new dog.
 (c) After a good washing and grooming, the pup looked like a new dog.
 (d) After a good washing and grooming the pup looked, like a new dog.
38. (a) The potion contained fruit, biscuits and glue.
 (b) The pollon contained fruit; biscuits and glue.
 (c). The pollon contained fruit: biscuits and glue.
 (d) The polion contained fruit' biscuits and glue.
39. (a) I hope that someday he will learn how to be polite.

- (b) I hope, that someday he will learn how to be polite.
 (c) I hope, that someday, he will learn how to be polite.
 (d) I hope that someday he will learn how to be polite.
40. (a) He wanted to know when you will be here?
 (b) He wanted to know, when you will be here.
 (c) He wanted to know when you will be here.
 (d) He wanted to know; when you will be here?
41. (a) "Well," she said, "you certainly didn't waste any time."
 (b) Well" she said "you certainly didn't waste any time."
 (c) "Well" she said "you certainly didn't waste any time."
 (d) "Well," she said "you certainly didn't waste any time."
42. (a) "Is it almost over? he asked.
 (b) "Is it almost over, he asked.
 (c) "Is it almost over?" he asked.
 (d) "Is it almost over he asked.
43. (a) "I have had it up to here she screamed.
 (b) I have had it up to here" she screamed.
 (c) "I have had it up to here!" she screamed.
 (d) "I have had it up to here? she screamed.
44. (a) The song asks, "Would you like to swing on a star?"
 (b) The song asks, Would you like to swing on a star?"
 (c) The song asks, "Would you like to swing on a star."
 (d) The song asks, 'Would you like to swing on a star?
45. (a) "May I see your I.D. card" the clerk asked.
 (b) "May I see your I.D. card? the clerk asked.
 (c) "May I see your I.D. card!" the clerk asked.
 (d) May I see your I.D. card?" the clerk asked.
- (a) Correct me if I am wrong. she said.
 (b) "Correct me if I am wrong." she said.
 (c) Correct me if I am wrong" she said.
- (d) "Correct me if I am wrong," said.
 (a) I can't think of what to say.
 (b) I cant think of what to say.
 (c) I can't think of what: to say.
 (d) I can't think of what to say?
47. (a) Hina thinks he said that he w go to the movie with her.
 (b) Hina thinks he said that he w to to the movie, with her.
 (c) Hina thinks he said that "he w to to the movie with her."
 (d) Hina thinks he said that he w to to the movie with her."
48. (a) Her husbands wallet was full curious; little items.
 (b) Her husband's wallet was full curious, little items.
 (c) Her husbands wallet was full curious little items.
 (d) Her husbands wallet was ful curious, little items.
49. (a) I went to my mother-in-law hou for dinner, last night.
 (b) I went to my mother-in-law hou for 'dinner' last night.
 (c) I went to my mother-in-law hou for dinner' last night.
 (d) I went to my mother-in-law house for dinner last night.
50. (a) You may not enter Mr. Harris' office without his permission.
 (b) You may not enter Mr Harris office without his permission.
 (c) You may not enter Mr. Harris office without his permission.
 (d) You may not enter Mr. Harris office; without his permission.
51. (a) The womens dresses are on the second floor.
 (b) The women's dresses are on the second floor.
 (c) The womens dresses are on the second floor.
 (d) The womens dresses are' on the second floor.
52. (a) Its a shame that had to happen'.
 (b) Its' a shame that had to, happen.
 (c) It's a shame that had to happen.
 (d) 'Its a shame that had to happen.
53. (a) It's hard to believe that winter is almost here.
 (b) Its hard to believe that winter' is almost here.
 (c) Its hard to believe, that winter is almost here.
54. (a) It's hard to believe that winter is almost here.
 (b) Its hard to believe that winter' is almost here.
 (c) Its hard to believe, that winter is almost here.

- (d) Its hard to believe that 'winter is almost here.
- (a) Her mother and father business went bankrupt.
- (b) Her mother' and father's business went bankrupt.
- (c) Her mother and father business' went bankrupt.
- (d) Her mother and father' business went bankrupt.
- (a) It is his word' against mine.
- (b) It is his word against mine.
- (c) It is his' word against mine.
- (d) It is his' word against' mine.
- (a) The movie had its desired effect.
- (b) The movie had its' desired effect.
- (c) The movie' had it's desired effect.
- (d) The movie had it's desired effect.
- (a) Where would I find the' mens room?
- (b) Where would I find the mens room?
- (c) Where would I find the men's room?
- (d) Where would' I find the mens room?
- (a) Both brothers-in-law's jobs required physical labour.
- (b) Both brother-in-law jobs' required physical labour.
- (c) Both brother-in-law jobs required' physical labour.
- (d) Both brother-in-law jobs required physical' labour.
- (a) It's beauty is unsurpassed.
- (b) Its beauty' is unsurpassed.
- (c) Its beauty is' unsurpassed.
- (d) Its beauty is unsurpassed'.
- (a) You're right to privacy will not be abused.
- (b) Your right to privacy will not be abused.
- (c) You're right to privacy' will not be abused.
- (d) Your right to privacy will' not be abused.
- (a) She jumped from a two-story building.
- (b) She jumped, from a two story building.
- (c) She jumped from. a two story-building.
- (d) She jumped from a two story building?
- (a) You must let down your guard.
- (b) You must let down your guard.
- (c) You must let down your guard,
- (d) You must let down your guard?
- (a) You certainly have a go get it nature.
- (b) You certainly have a go get it nature.
- (c) You certainly have a go-get-it nature.
- (d) You certainly have a-go-get-it nature.
- (a) We offer around the clock coverage.
- (b) Wa offer around-the-clock coverage.
- (c) We offer around the Clock-coverage.
- (d) We-offer around the clock coverage.
- (a) Look left and right before you cross the street.
- (b) Look left-and-right before you cross the street.
- (c) Look left and right, before you cross the street.
- (d) Look left and right; before you cross the street.
- (a) The left-handed pitcher threw fastballs at almost 100 miles per hour.
- (b) The left handed pitcher threw fastballs, at almost 100 miles per hour.
- (c) The left handed pitcher threw fastballs at-almost 100 miles per hour.
- (d) The left handed pitcher threw fastballs at almost 100 miles, per hour.
- (a) The delicious, gooey frosting melted before we could refrigerate the cake.
- (b) The delicious gooey frosting, melted before we could refrigerate the cake.
- (c) The delicious gooey frosting melted, before we could refrigerate the cake.
- (d) The delicious gooey frosting melted before we, could refrigerate the cake.
- (a) This is seventh-grade reading material.
- (b) This is seventh grade reading material.
- (c) This is seventh grade, reading material.

- (d) This is seventh grade, reading material.
70. (a) This is a one-family dwelling.
(b) This is a one family-dwelling.
(c) This is a one family dwelling.
(d) This is a one family dwelling?
71. (a) Do you think he has above average intelligence?
(b) Do you think he has above average intelligence?
(c) Do you think he has above-average intelligence?
(d) Do you think he has above average intelligence.
72. (a) She owns income-producing property.
(b) She owns income producing property.
(c) She owns income producing-property.
(d) She owns income producing property.
73. (a) That is a well-written letter.
(b) That is a well, written letter.
(c) That is a well written letter.
(d) That is-a well written letter?
74. (a) If you are not satisfied, we will give you your-money back.
(b) If you are not satisfied, we will give you your money back.
(c) If you are not satisfied, we will give you your money back.
(d) If you are not satisfied we will give you your money back.
75. (a) This product comes with a money back-guarantee.
(b) This product comes with a money-back guarantee.
(c) This product comes with a-money back guarantee.
(d) This product comes with-a money back guarantee.
76. (a) Please let up on your criticisms about my writing.
(b) Please let-up on your criticisms about my writing.
(c) Please let up-on your criticisms about my writing.
(d) Please let up on your criticisms about my writing.
77. (a) The small plastic lid seems to be missing.
(b) The small plastic lid seems to be missing.
(c) The small plastic lid seems to be missing.
- (d) The small plastic lid seems to be missing?
78. (a) What kindly-looking grandfather had, eyes
(b) What kindly looking grandfather had, eyes
(c) What kindly looking grandfather had, eyes
(d) What kindly looking grandfather had, eyes
79. (a) The tree was firmly planted in the ground.
(b) The tree was firmly planted in the ground.
(c) The tree was firmly planted in the ground?
(d) The tree was firmly-planted in the ground.
80. (a) Your award is richly-deserved.
(b) Your award is richly deserved.
(c) Your award is-richly-deserved.
(d) Your award-is richly-deserved.
81. (a) I lived on Bolan Street a few year ago.
(b) I lived on Bolan-Street a few year ago.
(c) I lived on Bolan Street a few year ago.
(d) I lived on Bolan street a few year ago.
82. (a) Do not swim in that river because of the swift current.
(b) Do not swim in that river Because of the swift current.
(c) Do not swim in that River because Of the swift current.
(d) Do not swim in that river becaue of The swift current.
83. (a) "Stop it!" she screamed. "Don't ever do that again."
(b) "Stop it!" she screamed. "Don't ever do that again."
(c) "Stop it!" she screamed. Don't ever do that again."
(d) "Stop it!" she screamed. "Don't ever do that again."
84. (a) The west Has a milder climate than the east.
(b) The west has A milder climate than the east.
(c) The west has a Milder climate than the east.
(d) The West has a milder climate than the East.
85. (a) The small plastic lid seems to be missing.

- (b) You must take the following courses: history, geometry, and French.
- (c) You must Take the following courses: history, geometry, and french.
- (d) You must take The following courses: history, geometry, and french.
- (a) My major requires that I take Calculus 1, history, and French.
- (b) My major requires that I take calculus 1, History, and French.
- (c) My major requkes that I take Calculus 1, history, and French.
- (d) My major requires that I take Calculus 1, History, and french
- (a) I am asking if you would like to rollerblade together tomorrow?
- (b) I am asking if you would like to rollerblade together tomorrow.
- (c) I am asking, if you would like to rollerblade together tomorrow?
- (d) I am asking: if you would like to rollerblade together tomorrow?
- (a) Yes, Jamil you were right about that answer.
- (b) Yes Jamil, you were right about that answer.
- (c) Yes Jamil you, were right, about that answer.
- (d) Yes, Jamil, you were right about that answer.
- (a) Wherever, we go people recognize us.
- (b) Wherever we go. people recognize us.
- (c) Wherever, we, go people recognize us.
- (d) Wherever we go: people recognize us.
- (a) Whanever Ayesha is in town, she visits her sister.
- (b) Whenever, Ayesha is in town she visits her sister.
- (c) Whenever Ayesha, is in town she visits her sister.
- (d) Whenever Ayesha is, in town she visits her sister.
- (a) Shirin enjoys the museum although she cannot afford the entrance fee.
- (b) Shirin enjoys the museum although she cannot afford the entrance fee
- (c) Shirin enjoys, the museum although she cannot afford the entrance fee.
- (d) Shirin enjoys the, museum although she cannot afford the entrance fee
- (a) It may not be the correct part but I bet that it works
- (b) It may not be the correct part, but I bet that it works.
- (c) It may not, be the correct part but I bet that it works
- (d) It may not be the correct part but I bet that it works
- (a) You are my friend however, I cannot afford to lend you any more money.
- (b) You are my friend, however I cannot afford to lend you any more money.
- (c) You are my friend, however, I cannot afford to lend you any more money
- (d) You are my friend; however, I cannot afford to lend you any more money.
- (a) I asked Ali, "Did he ask for his ring back?"
- (b) I asked Ali, "Did he ask for his ring back?"
- (c) I asked Ali, "Did he ask for his ring back"
- (d) I asked Ali, "Did he ask for his ring back?"
- (a) John F Kennedy, Jr., became a magazine publisher and a pilot before his tragic death.
- (b) John F. Kennedy, Jr., became a magazine publisher and a pilot before his tragic death.
- (c) John F. Kennedy Jr., became a magazine publisher and a pilot before his tragic death.
- (d) John F. Kennedy, Jr became a magazine publisher and a pilot before his tragic death.
- (a) Please contact me if you have any questions.
- (b) Please contact me if you have any questions
- (c) Please contact me if you have any questions?
- (d) Please contact me if you have any questions!
- (a) The elections will be held on th
- (b) The elections will be held on ths
- (c) The Elections will be held on th>

ADVANCED

M. Imtiaz Shahid

1 PAPER MCQ GUIDE

Dr.
Lecturer, Assistant Professor, Subject Specialist,
CSS, PCS, PMS, M.A., BS 16, etc. University Entry Tests,
All Screening Tests, NTS, PTS, CTS, STS, UTS, STS, JTS, CTS, MTSP,
and all other allied examinations

1000s Most Frequent MCQs in 100s of MCQs Papers

General Knowledge

Computer
English

Islamiyat

IQ Tests
Urdu

Mathematics

Pakistan Studies

Everyday Science
Computer Science

Who is Who

Advanced A P Publishers

- (d) The elections will be held on the first tuesday of November 2008
98. (a) The elections will be held on tuesday, November 4, 2008, and the polls will be kept open until 8:00 p.m.
- (b) The elections will be held on Tuesday November 4, 2008, and the polls will be kept open until 8:00 p.m.
- (c) The elections will be held on Tuesday, November 4, 2008, and the polls will be kept open until 8:00 p.m.
- (d) The elections will be held on Tuesday, november 4, 2008, and the polls will be kept open until 8:00 p.m.
99. (a) Samad worried about the storm but tried to stay calm and help his family
- (b) Samad worried about the storm but tried to stay calm and help his family.
- (c) Samad worried about the storm but tried to stay calm and help his family,
- (d) Samad worried about the storm but tried to stay calm and help his family'
100. (a) I favour green and yellow, and purple is her first choice.
- (b) I favour green and yellow and purple is her first choice.
- (c) I favour green and yellow and purple, is her first choice.
- (d) I favour green and yellow and purple is her first choice
101. (a) I need to locate four states on the map namely, Minnesota, Michigan, California, and Nevada.
- (b) I need to locate four states on the map: namely, Minnesota, Michigan, California, and Nevada.
- (c) I need to locate four states on the map: namely Minnesota, Michigan, California, and Nevada.
- (d) I need to locate four states on the map; namely, Minnesota Michigan, California, and Nevada.
102. (a) This is the point that Einstein made: You cannot fix a problem with the problem.
- (b) This is the point that Einstein made You cannot fix a problem with the problem.
- (c) This is the point that Einstein made: you cannot fix a problem with the problem.
- (d) This is the point that Einstein made; You cannot fix a problem with the problem
103. (a) Our philosophy teacher thinks that Einstein meant that we cannot stop war by waging war.
- (b) Our philosophy teacher thinks that Einstein meant that we cannot stop war by waging war
- (c) Our philosophy teacher thinks that Einstein meant that we cannot stop war by waging war.
- (d) Our philosophy teacher thinks that Einstein meant that we cannot stop war by waging war.
104. (a) A well-made argument was presented for negotiating a peaceful resolution.
- (b) A well made argument was presented for negotiating a peaceful resolution.
- (c) A well-made argument was presented for negotiating a peaceful resolution
- (d) A well made argument was presented for negotiating a peaceful resolution
105. (a) The Argument for negotiating a peaceful resolution was well made.
- (b) The argument for negotiating a peaceful resolution was well made.
- (c) The argument for negotiating a peaceful resolution was well made
- (d) the argument for negotiating a peaceful resolution was well made.
106. (a) A liberally sprinkled dose of humour was very much appreciated
- (b) a liberally sprinkled dose of humour was very much appreciated.
- (c) A liberally sprinkled dose of humour was very much appreciated.
- (d) a liberally sprinkled dose of humour was very much appreciated
107. (a) Our liberal minded clergyman managed to unite the entire congregation.

- (b) Our liberal-minded clergyman managed to unite the entire congregation.
- (c) our liberal-minded clergyman managed to unite the entire congregation.
- (d) Our liberal-minded clergyman managed to unite the entire congregation.
- 108 (a) Our liberal minded clergyman managed to unite the entire congregation.
- (b) Our liberal minded clergyman managed to unite the entire congregation.
- (c) our liberal minded clergyman managed to unite the entire congregation.
- (d) Our liberal minded Clergyman managed to unite the entire congregation.
109. (a) Jan asked, "What did Joe mean when he said, 'I will see you later?'"
- (b) Jan asked, "What did Joe mean when he said, 'I will see you later?'"
- (c) Jan asked, "What did Joe mean when he said, 'I will see you later?'"
- (d) Jan asked, "What did Joe mean when he said, 'I will see you later?'"
110. (a) When I noticed that our dog cut it's paw, I called the veterinarian right away.
- (b) When I noticed that our dog cut its paw I called the veterinarian right away.
- (c) When I noticed that our dog cut its paw, I called the veterinarian right away.
- (d) When I noticed that our dog cut its paw I called the veterinarian right away.
111. (a) Just to be sure, I called three more D.V.M.'s' offices.
- (b) Just to be sure I called three more D.V.M.'s offices.
- (c) Just to be sure, I called three more DVMS' offices.
- (d) Just to be sure, I called three more D.V.M.s offices.
112. (a) "You're right to be concerned," said one veterinarian. "I would like to take a look at your dog."
- (b) "Your right to be concerned," said one veterinarian. "I would like to take a look at your dog."
- (c) "Your right to be concerned" said one veterinarian. "I would like to take a look at your dog."
- (d) "You're right to be concerned," said one veterinarian. "I would like to take a look at your dog."
113. (a) Even though its 30 miles to the town where that D.V.M.'s office is, I wanted to take the drive.
- (b) Even though it's 30 miles to the town where that D.V.M.'s office is, I wanted to take the drive.
- (c) Even though it's 30 miles to the town where that DVM's office is I wanted to take the drive.
- (d) Even though its 30 miles to the town where that D.V.M.'s office is I wanted to take the drive.
114. (a) The friendly, looking vet examined our dog's paw and suggested we have it bandaged.
- (b) The friendly looking vet examined our dogs paw and suggested we have it bandaged.
- (c) The friendly-looking vet examined our dog's paw and suggested we have it bandaged.
- (d) The friendly looking vet examined our dog's paw and suggested we have it bandaged.
115. (a) We had pet insurance but still owed Rs. 400 in co-payment fees.
- (b) We had pet insurance but still owed Rs 400 in co-payment fees.
- (c) We had pet insurance but still owed Rs. 400 in co payment fees.
- (d) We had pet insurance but still owed Rs. 400 in co-payment fees.
116. (a) Our dog was a semi-invalid for a couple of days until she chewed off the bandage.
- (b) Our dog was a semi invalid for a couple of days until she chewed off the bandage.
- (c) Our dog was a semi-invalid for a couple of days until she chewed off the bandage.
- (d) our dog was a semi-invalid for a couple of days until she chewed off the bandage.
117. (a) I guess she did what any self-respecting dog would do by grooming herself.
- (b) I guess she did what any self respecting dog would do by grooming herself.

- (c) I guess she did what any self-respecting dog would do by grooming herself.
- (d) I guess she did what any self-respecting dog would do by grooming herself.
118. (a) the dog has fully recovered although I will never be the same.
- (b) The dog has fully re-covered although I will never be the same.
- (c) The dog has fully re-covered although I will never be the same.
- (d) The dog has fully re-covered although I will never be the same.
119. (a) I have learned that it's better to be proactive than to have regrets.
- (b) I have learned that its better to be proactive than to have regrets.
- (c) I have learned that it's better to be proactive than to have regrets.
- (d) I have learned that its better to be pro active than to have regrets.
120. (a) she thought she knew everything about her mother but found out two years ago that her mother had been married before.
- (b) She thought she knew everything about her mother but found out two years ago that her mother had been married before.
- (c) She thought she knew everything about her mother but found out two years ago that her mother had been married before.
- (d) She thought she knew everything about her 'mother but found out two years ago that her mother had been married before.
121. (a) She will go to her grave with some secrets," thought Anna.
- (b) She will go to her grave with some secrets thought Anna.
- (c) "She will go to her grave with some secrets, thought Anna.
- (d) "She will go to her grave with some secrets," thought Anna.
- (a) Do you understand her need for privacy," she asked her husband?
- (b) "Do you understand her need for privacy?" she asked her husband.
- (c) "Do you understand her need for privacy" she asked her husband.
- (d) "Do you understand her need for privacy? she asked her husband.
- (a) The wealthy became wealthier during the 1990s.
- (b) The wealthy became wealthier during the 1990s.
- (c) The weakly became wealthier during the 1990s.
- (d) the wealthy became wealthier during the 1990's.
124. (a) The alarm clock went off at four o'clock.
- (b) The alarm clock went off at four o'clock.
- (c) The alarm clock went off at four o'clock.
- (d) The alarm clock went off at four o'clock.
125. (a) Many people dread the 15 of April.
- (b) Many people dread the 15th of April.
- (c) Many people dread the 15th of April.
- (d) Many people Dread the 15th of April.
126. (a) The check was written for Rs.13,348.
- (b) The check was written for rs.13,348.
- (c) The check was written for Rs.13348.
- (d) The check was written for Rs 13348.
127. (a) The check was written for thirteen thousand, three hundred forty eight rupees.
- (b) The Check was written for thirteen thousand three hundred forty eight rupees.
- (c) The check was written for thirteen thousand, three hundred forty eight rupees.
- (d) The check was written for thirteen thousand three hundred forty eight rupees.
128. (a) You asked for forgiveness, he granted it to you.
- (b) You asked for forgiveness: he granted it to you.
- (c) You asked for forgiveness' he granted it to you.
- (d) You asked for forgiveness; he granted it to you.
129. (a) We ask, therefore, that you keep this matter confidential.
- (b) We ask: therefore, that you keep this matter confidential.
- (c) We ask; therefore, that you keep this matter confidential.
- (d) We ask: therefore that you keep this matter confidential.

130. (a) The order was requested six weeks ago therefore, I expected the shipment to arrive by now.
 (b) The order was requested six weeks ago, therefore I expected the shipment to arrive by now.
 (c) The order was requested six weeks ago; therefore, I expected the shipment to arrive by now.
 (d) The order was requested six weeks ago; therefore, I expected the shipment to arrive by now.
31. (a) The Pakistani flag has two colours namely, white and green.
 (b) The Pakistani flag has two colours, namely, white and green.
 (c) The Pakistani flag has two colours, namely white and green.
 (d) The Pakistani flag has two colours, namely, white, and green.
32. (a) Clothes are often made from synthetic material, for instance, rayon.
 (b) Clothes are often made from synthetic material for instance, rayon.
 (c) Clothes are often made from synthetic material; for instance rayon.
 (d) Clothes are often made from synthetic material, for instance, rayon
3. (a) If you believe in magic magical things will happen, but if you do not believe in magic, you will discover nothing to be magical.
 (b) If you believe in magic, magical things will happen but if you do not believe in magic, you will discover nothing to be magical.
 (c) If you believe in magic, magical things will happen; but if you do not believe in magic, you will discover nothing to be magical.
 (d) If you believe in magic, magical things will happen, but if you do not believe in magic you will discover nothing to be magical.
- (a) The orchestra, excluding the violin section, was not up to par.
 (b) The orchestra excluding the violin section, was not up to par.
 (c) The orchestra, excluding the violin section was not up to par.
 (d) The orchestra, excluding the violin section; was not up to par
135. (a) I need a few items at the store clothespins, a bottle opener, and napkins.
 (b) I need a few items at the store; clothespins a bottle opener, and napkins
 (c) I need a few items at the store: clothespins, a bottle opener, and napkins
 (d) I need a few items at the store: clothespins, a bottle opener, and napkins.
136. (a) I answered the phone but no one seemed to be on the other end of the line.
 (b) I answered the phone; but no one seemed to be on the other end of the line
 (c) I answered the phone, but no one seemed to be on the other end of the line.
 (d) I answered the phone; but no one seemed to be on the other end of the line.
137. (a) I wanted a cup of coffee, not a glass of milk.
 (b) I wanted a cup of coffee not a glass of milk.
 (c) I wanted a cup of coffee, not a glass of milk
 (d) I wanted a cup of coffee not a glass of milk
138. (a) You have won the following prizes, namely, a car, a trip to Hawaii, and a bathrobe.
 (b) You have won the following prizes; namely, a car, a trip to Hawaii, and a bathrobe.
 (c) Not a nor b
 (d) Both a & b
139. (a) If you can possibly arrange it, please visit us; but if you cannot, let us know.
 (b) If you can possibly arrange it please visit us, but if you cannot, let us know.
 (c) If you can possibly arrange it, please visit us but if you cannot, let us know.
 (d) If you can possibly arrange it, please visit us; but if you cannot let us know.
140. (a) I gave her a lot of money while we were married; hence, I do not wish to pay her a dime in alimony.
 (b) I gave her a lot of money while we were married hence I do not wish to pay her a dime in alimony

- (d) If you can possibly arrange it, please visit us; but if you cannot let us know.
149. (a) The president of the United States wields much power.
(b) The president of the United States wields much power.
(c) The president of the United States wields much power.
(d) The president of the United states wields much power.
150. (a) I enjoy Summer more than any other season.
(b) I enjoy summer more than any other season.
(c) I enjoy summer more than any other season!
(d) I enjoy summer more than any other season.
151. (a) Employees of the company were laid off with little hope of returning to work.
(b) Employees of the company were laid off with little hope of returning to work.
(c) Employees of the company were laid off with little hope of returning to work!
(d) Employees of the Company were laid off with little hope of returning to work.
152. (a) My dear Mr. Shahid;
(b) My dear mr Shahid;
(c) My Dear Mr Shahid;
(d) My dear Mr Shahid:
153. (a) Sincerely yours.
(b) Sincerely yours
(c) Sincerely yours:
(d) Sincerely Yours:

Answer Key

1.	c	21.	a	41.	a	61.	b	81.	a	101.	b	121.	d	141.	d
2.	b	22.	c	42.	c	62.	a	82.	a	102.	a	122.	b	142.	a
3.	b	23.	c	43.	c	63.	b	83.	a	103.	b	123.	a	143.	d
4.	c	24.	c	44.	d	64.	c	84.	d	104.	a	124.	a	144.	a
5.	d	25.	b	45.	b	65.	b	85.	b	105.	b	125.	c	145.	d
6.	b	26.	b	46.	b	66.	a	86.	a	106.	c	126.	a	146.	c
7.	a	27.	d	47.	a	67.	a	87.	b	107.	d	127.	a	147.	d
8.	a	28.	d	48.	a	68.	a	88.	d	108.	a	128.	d	148.	a
9.	d	29.	c	49.	b	69.	a	89.	b	109.	a	129.	c	149.	a
10.	b	30.	a	50.	d	70.	a	90.	a	110.	c	130.	d	150.	d
11.	d	31.	c	51.	a	71.	c	91.	a	111.	a	131.	b	151.	a
12.	d	32.	c	52.	b	72.	a	92.	d	112.	d	132.	a	152.	d
13.	a	33.	c	53.	c	73.	a	93.	d	113.	b	133.	c	153.	a
14.	c	34.	b	54.	a	74.	b	94.	a	114.	c	134.	a		
15.	b	35.	d	55.	b	75.	b	95.	b	115.	a	135.	d		
16.	a	36.	c	56.	b	76.	a	96.	a	116.	a	136.	c		
17.	a	37.	c	57.	a	77.	b	97.	b	117.	a	137.	a		
18.	b	38.	a	58.	c	78.	a	98.	c	118.	c	138.	d		
19.	c	39.	a	59.	a	79.	a	99.	b	119.	a	139.	a		
20.	b	40.	c	60.	a	80.	b	100.	a	120.	c	140.	a		



DIRECT/INDIRECT

Reported Speech (Indirect Speech)

If we report what another person has said, we usually do not use the speaker's exact words (direct speech), but reported (indirect) speech. Therefore, you need to learn how to transform direct speech into reported speech. The structure is a little different depending on whether you want to transform a statement, question or request.

Statements

When transforming statements, check whether you have to change:

- > pronouns
- > present tense verbs (3rd person singular)
- > place and time expressions
- > tenses (backshift)

Type	Example
direct speech	"I speak English."
direct (no backshift) speech	He says that he speaks English.
reported (backshift) speech	He said that he spoke English.

Statements in Reported Speech

Pronouns

In reported speech, you often have to change the pronoun depending on who says what.

Example

She says, "My mum doesn't have time today." (Direct)

She says that her mum doesn't have time today. (Indirect)

Tenses

No backshift

Do not change the tense if the introductory clause is in Simple Present (e. g. He says). Note, however, that you might have to change the form of the present tense verb (3rd person singular).

Example

He says, "I speak English."

He says that he speaks English.

Backshift

You must change the tense if the introductory clause is in Simple Past (e.g. *He said*). This is called backshift.

Example

He said, "I am happy." → He said that he was happy.

Direct Speech	Reported Speech/Indirect
Simple Present	Simple Past
Present Progressive	Past Progressive
Simple Past	Past Perfect Simple
Present Perfect Simple	Past Perfect Simple
Past Perfect Simple	
Past Progressive	
Present Perfect Progressive	Past Perfect Progressive
Past Perfect Progressive	
Future I (going to)	was / were going to
Future I (will)	Conditional I (would)
Conditional I (would)	

The verbs *could*, *should*, *would*, *might*, *must*, *needn't*, *ought to*, *used to* do not normally change

Example:

He said, "She might be right."

He said that she might be right.

Place and Time expressions

For place and time expressions you have to check whether place and time are the same in direct and reported speech or not. Check out the following example:

It is Friday and you meet Jamshaid at a restaurant. Jamshaid tells you that he saw Hina in this restaurant today. ("I saw Hina here today.") A few minutes later, Ifat joins you and you want to report what Jamshaid has told you. Place (*here*) and time (*today*) are the same and you can say:

→ Jamshaid said that he had seen Hina here today.

One day later, you meet Mariam at the same restaurant. Again, you want to report to her what Jamshaid has told you. The place is the same, but not the time (it happened yesterday). So you would say:

→ Jamshaid said that he had seen Hina here yesterday.

Still a few days later, Tariq rings you at home. Again, you want to report to him what Jamshaid has told you. However, now you are not at the restaurant (but at home) and a few days have passed since then. So you would say:

→ Jamshaid said that he had seen Hina at the restaurant on Friday.

→ I met Jamshaid in a restaurant on Friday and he said that he had seen Hina there that day.

Therefore you always have to think which place and time expressions are logical in a certain situation.

In the following table, you will find ways of transforming place and time expressions into reported speech.

Direct Speech	Reported Speech
today	that day
now	then
yesterday	the day before
days ago	... days before
last week	the week before
next year	the following year
tomorrow	the next day / the following day
here	there
this	that
these	those

Questions

When transforming questions, check whether you have to change:

- pronouns
 - present tense verbs (3rd person singular)
 - place and time expressions
 - tenses (backshift)
- Also note that you have to:
- transform the question into an indirect question
 - use the interrogative *if / whether*

Type	Example
with interrogative	direct speech: "Why don't you speak English?" reported speech: He asked me why I didn't speak English.
Without Interrogative	direct speech: "Do you speak English?" reported speech: He asked me whether / if I spoke English.

Questions in Reported Speech

For pronouns, tenses and place/time expressions see statements in reported speech.

Besides, note that instead of *that* you use the interrogative. If there is no interrogative, use *whether / if*.

	Direct Speech	Reported Speech
statement	He said, "She lives in Lahore."	He said that she lived in Lahore.
question with interrogative	He asked, "Where does she live?"	He asked where she lived.
question without interrogative	He asked, "Does she live in Lahore?"	He asked whether she lived in Lahore. He asked if she lived in Lahore.

It is also important that you use an indirect question in reported speech, i.e. after the interrogative *whether / if* you continue the sentence as if it were a statement (subject-verb etc.). The auxiliary verb *do* is not used in indirect questions.

Example:

He asked: "Where does she live?" (Direct)

He asked where she lived. (Indirect)

When transforming questions, check whether you have to change

- > pronouns
- > place and time expressions

Type	Example
direct speech	"Sama, speak English."
reported speech	He told Sama to speak English.

Requests in Reported Speech

For pronouns and place / time expressions see statements in reported speech. Tenses are not relevant for requests – simply use ,to' + infinite verb.

Example:

She said, "Say hello to your mum." (Direct)

She asked me to say hello to my mum. (Indirect)

For negative requests, use ,not to' + infinite verb.

Example:

He said, "Don't give up, Babur." (Direct)

He advised Babur not to give up. (Indirect)

Additional Information and Exceptions

Apart from the above mentioned basic rules, there are further aspects that you should keep in mind, for example:

- > main clauses connected with *and* / *but*
- > tense of the introductory clause
- > reported speech for difficult tenses
- > exceptions for backshift
- > requests with *must*, *should*, *ought to* and *let's*

Advanced Points

Main Clauses connected with *and* / *but*

If two complete main clauses are connected with ,*and*' or ,*but*', put ,*that*' after the conjunction.

Example:

He said, "I saw her but she didn't see me." (Direct)

He said that he had seen her but that she hadn't seen him. (Indirect)

If the subject is left out in the second main clause (the conjunction is followed by a verb), do not use ,*that*'.

Example:

She said, "I am a nurse and work in a hospital."

He said that she was a nurse and worked in a hospital.

Tense of the introductory clause

The introductory clause usually is in Past Tense.

Example:

He said that ...

Present Tense is often used to report a conversation that is still going on, e. g. during a phone call or while reading a letter.

Example:

"I am fine." – Tariq says / writes that he is fine.

The introductory clause can also be in another tense. In the following table you can see, for which tense of the introductory clause you have to use backshift in reported speech.

No Backshift if introductory clause is in ...	Backshift if introductory clause is in ...
<ul style="list-style-type: none"> ➤ Simple Present (He says ...) ➤ Present Perfect (He has said ...) ➤ Future I will (He will say ...) ➤ Future I going to (He is going to say ...) 	<ul style="list-style-type: none"> ➤ Simple Past (He said ...) ➤ Past Perfect (He had said ...) ➤ Future II (He would have said ...) ➤ Conditional I (He would say ...) ➤ Conditional II (He would have said ...)

Backshift in Reported Speech

The basic rules for backshift when transforming direct speech into reported speech are

Direct Speech	Reported Speech/Indirect
Simple Present	Simple Past
Present Progressive	Past Progressive
Simple Past	Past Perfect Simple
Present Perfect	
Past Perfect	
Past Progressive	Past Perfect Progressive
Present Perfect Progressive	
Past Perfect Progressive	
Future I (going to)	was / were going to
Future I (will)	Conditional I
Conditional I	
Future II	Conditional II
Conditional II	

Exceptions

Backshift of Simple Present is optional if the situation is still unchanged or if you agree with the original speaker.

Aamna: "Canberra is the capital of Australia."

She said that Canberra is / was the capital of Australia.

Backshift of Simple Past and Past Progressive is optional if they cannot be mistakenly taken to

"She left Lahore on Monday."

He said that she left / had left Lahore on Monday

Simple Past and Past Progressive do not normally change in sentences with *when / if*.

Example:

"When I was having breakfast, the telephone suddenly rang."

She said that when she was having breakfast, the telephone suddenly rang.

Example:

"If I had more time, I would learn French."

He said that if he had more time, he would learn French.

Requests

The basic rule for requests is: introductory clause + *to* + infinitive verb.

Example:

"Say hello to your mum."

She asked me to say hello to my mum.

Advise expressions with *must*, *should* and *ought* are usually reported using *advise / urge*.

Example:

"You must read that book."

He advised / urged me to read that book.

The expression *let's* is usually reported using *suggest*. In this case, there are various possibilities for reported speech: gerund or statement with *should*.

Example:

"Let's go to the cinema."

He suggested going to the cinema.

He suggested that we should go to the cinema.

EXERCISE

1. The said, "Allah is one and Muhammad (PBUH) is His messenger".

(a) The teacher told Allah is one and Muhammad (PBUH) is His messenger.

(b) The teacher told that Allah is one and Muhammad (PBUH) is His messenger.

(c) The teacher told that Allah was one and Muhammad (PBUH) is His messenger.

(d) The teacher told that Allah is one and Muhammad (PBUH) was His messenger.

2. Mateen asked us, "How are you?"

(a) Mateen asked us how we are.

(b) Mateen asked us how I am.

(c) Mateen told us how we were.

(d) Mateen asked us how we were.

3. He asked, "Do I have to do it?"

(a) He asked if he had to do that.

(b) He asked that he had to do it.

(c) He asked if he has to do it.

(d) He asked if he had to do it.

4. The mother asked her daughter, "Where have you been?"

(a) The mother asked her daughter where she has been.

(b) The mother asked her daughter where she had been.

(c) The mother asked her daughter where she was.

(d) The mother told her daughter where she had been.

5. She asked her friend, "Which dress does you like best?"
 (a) She asked her friend which dress she liked best.
 (b) She asked her friend which dress she did liked best.
 (c) She asked her friend what dress she liked best.
 (d) She asked her friend which dress she had liked best.
6. She asked, "What are they doing?"
 (a) She wanted to know what they were doing.
 (b) She wanted to know what they are doing.
 (c) She wanted to know what they were doing.
 (d) She wanted to know that what they were doing.
7. He asked me, "Are you going to the cinema?"
 (a) He wanted to know if I was going to the cinema.
 (b) He wanted to know if I was going to the cinema.
 (c) He wanted to know if he was going to the cinema.
 (d) He wanted to know if I am going to the cinema.
8. The teacher asked, "Who speaks English?"
 (a) The teacher wanted to know which spoke English.
 (b) The teacher wanted to know who speak English.
 (c) The teacher wanted to know who was to spoke English.
 (d) The teacher wanted to know who spoke English.
9. She asked me, "How do you know that?"
 (a) She asked me how I know that.
 (b) She asked me how she knew that.
 (c) She asked me how I knew that.
 (d) She asked me how I knew this.
10. My friend asked me, "Has Saima talked to Sonia?"
 (a) My friend asked me if Saima has talked to Sonia.
 (b) My friend asked me that Saima had talked to Sonia.
 (c) My friend asked me if Saima had talked to Sonia.
 (d) My friend told me if Saima had talked to Sonia.
11. He asked, "What is the time?"
 (a) He wanted to know what was the time.
 (b) He wanted to know what is the time.
 (c) He wanted to know what was the time.
 (d) He wanted to know what is the time.
12. She asked me, "When will we meet again?"
 (a) She asked me when we will meet again.
 (b) She asked me when she would meet again.
 (c) She asked me that when we would meet again.
 (d) She asked me when we would meet again.
13. She asked him, "Are you crazy?"
 (a) She asked him if she was crazy.
 (b) She asked him if he is crazy.
 (c) She asked him if he was crazy.
 (d) She asked him that if he was crazy.
14. He asked, "Where did they live?"
 (a) He wanted to know where they have lived.
 (b) He wanted to know where they had lived.
 (c) He wanted to know that where they had lived.
 (d) He wanted to know if they had lived.
15. He asked her, "Will you be at the party?"
 (a) He asked her if she would be at the party.
 (b) He asked her that she would be at the party.
 (c) He told her if she would be at the party.
 (d) He asked her that if she would be at the party.
16. She asked me, "Can you meet me at the station?"
 (a) She asked me if I can meet her at the station.
 (b) She asked me if she could meet me at the station.
 (c) She told me if I could meet her at the station.
 (d) She asked me if I could meet her at the station.
17. The teacher asked, "Who knows the answer?"
 (a) The teacher wanted to know who knew the answer.
 (b) The teacher wanted to know who know the answer.
 (c) The teacher wanted to know who knew the answer.
 (d) The teacher wanted to know who knew the answer.
18. She asked him, "Why do not you help me?"
 (a) She wanted to know why she did not help her.
 (b) She wanted to know why he did not help her.

- (d) She wanted to know he did not help her.
19. He asked me, "Did you see that car?"
 (a) He asked me if he had seen that car.
 (b) He asked me if I had seen that car.
 (c) He asked me I had seen that car.
 (d) He told me if I had seen that car.
20. The mother asked the twins, "Have you tidied up your room?"
 (a) The mother asked the twins if they had tidied up their room.
 (b) The mother asked the twins they had tidied up their room.
 (c) The mother asked the twins if she had tidied up their room.
 (d) The mother asked the twins if they had not tidied up their room.
21. "Stop talking, Jamil," the teacher said.
 (a) The teacher told Jamil to not stop talking.
 (b) The teacher said Jamil to stop talking.
 (c) The teacher had told Jamil to stop talking.
 (d) The teacher had Jamil to stop talking.
22. She said to him, "Be patient."
 (a) She told him to be patient.
 (b) She said him to be patient.
 (c) She told her to be patient.
 (d) She told him be patient.
23. Her father said to her, "Go to your room".
 (a) Her father told her go to her room.
 (b) Her father told her to go to her room.
 (c) Her father told her to go her room.
 (d) Her father told her to go to room.
24. She said to us, "Hurry up".
 (a) He told us to hurry up.
 (b) She told us to hurry up.
 (c) She told her to hurry up.
 (d) She told us hurry up.
25. He told her, "Give me the key".
 (a) He asked her to give him the key.
 (b) She asked her to give him the key.
 (c) He told her to give him the key.
 (d) He asked him to give him the key.
26. She said, "Play it again, Salim".
 (a) He asked Salim to play it again.
 (b) She said Salim to play it again.
 (c) She asked Salim to play it again.
 (d) She asked Salim play it again.
27. "Sit down, Saima" he said.
 (a) He asked Saima to sit down.
 (b) She asked Saima to sit down.
 (c) He said Saima to sit down.
 (d) He asked to Saima to sit down.
28. "Fill in the form, Sir," the receptionist said.
- (a) He receptionist asked the guest to fill in the form.
 (b) The receptionist not asked the guest to fill in the form.
 (c) The receptionist told the guest to fill in the form.
 (d) The receptionist asked the guest to fill in the form.
29. She told us, "Take off your shoes".
 (a) She told us to take off our shoes.
 (b) He told us to take off our shoes.
 (c) She said us to take off our shoes.
 (d) She told himself to take off our shoes.
30. She told him, "Mind your own business".
 (a) He told him to mind his own business.
 (b) She said him to mind his own business.
 (c) She told her to mind his own business.
 (d) She told him to mind his own business.
31. She said to him, "Don't touch it".
 (a) She told him not to touch it.
 (b) He told him not to touch it.
 (c) She said him not to touch it.
 (d) She told her not to touch it.
32. "Don't do that again," he said to me.
 (a) She told me not to do that again.
 (b) He asked me not to do that again.
 (c) He told me not to do that again.
 (d) He told her not to do that again.
33. He said, "Don not talk to me like that".
 (a) She told her not to talk to him like that.
 (b) He asked her not to talk to him like that.
 (c) He told him not to talk to him like that.
 (d) He told her not to talk to him like that.
34. "Do not repair the computer yourself," she warned him.
 (a) He warned him not to repair the computer himself.
 (b) She warned him not to repair the computer himself.
 (c) She didn't warned him not to repair the computer himself.
 (d) She warned her not to repair the computer himself.
35. She said, "Do not let him in."
 (a) She told me not to let him in.
 (b) She asked me not to let him in.
 (c) She told me not to let her in.
 (d) She told me that not to let him in.
36. "Do not go out without me," he begged her.
 (a) He begged her not to go out without him.
 (b) He begged her not to go out without her.

- (c) He begged him not to go out without him.
(d) He begged her that not to go out without him.
37. She told me, "Do not forget your bag"
(a) She told me not to forget his bag.
(b) She asked me not to forget my bag.
(c) She told me not to forget my bag.
(d) She told me not to forget her bag.
38. The chemistry teacher said, "Do not eat in the laboratory".
(a) The chemistry teacher told his students do not to eat in the laboratory.
(b) The chemistry teacher tells his students not to eat in the laboratory.
(c) The chemistry teacher told his students that not to eat in the laboratory.
(d) The chemistry teacher told his students not to eat in the laboratory.
39. "Do not give yourself up," he advised her.
(a) He advised her not to give herself up.
(b) He advised her not to given herself up.
(c) He advised not to give herself up.
(d) He advised her that not to give herself up.
40. "Do not hurt yourselves, boys," she said.
(a) She told the boys that not to hurt themselves.
(b) She told to boys not to hurt themselves.
(c) She said the boys not to hurt themselves.
(d) She told the boys not to hurt themselves.
41. She said, "Go upstairs."
(a) She told me to go upstairs.
(b) She said me to go upstairs.
(c) She told me that to go upstairs.
(d) She told me to went upstairs.
42. He told me, "Close the door behind you".
(a) He told to close the door behind me.
(b) He told me to close the door behind him.
(c) He told me to closed the door behind me.
(d) He told me to close the door behind me.
43. He advised us, "Do not be late".
(a) He advised us not to late.
(b) He advised not to be late.
(c) He advised us not to be late.
(d) He advised us that not to be late.
44. She said, "Stop staring at me".
(a) She told him to stop staring at him.
(b) She told him to stop staring at her.
- (c) She told him to stop staring to her.
(d) She told him to stopped staring at her.
45. He said, "Do not be angry with me".
(a) He asked her not to be angry with him.
(b) He asked her not to be angry with her.
(c) He asked her not to angry with him.
(d) He said her not to be angry with him.
46. She said, "Leave me alone".
(a) She told me to leave him alone.
(b) She said me to leave her alone.
(c) She told me to leave her alone.
(d) She told me that leave her alone.
47. She warned us, "Do not drink and drive".
(a) She warned not to drink and drive.
(b) She warned us not to drink and drive.
(c) She said us not to drink and drive.
(d) She told us not to drink and drive.
48. She said, "Aamir, stop smoking".
(a) She tells Aamir to stop smoking.
(b) She told Aamir that stop smoking.
(c) She said Aamir to stop smoking.
(d) She told Aamir to stop smoking.
49. They said her, "Do not worry about us".
(a) They told her not to worry about him.
(b) They told her not to worry about them.
(c) They told her not to worry about her.
(d) They told him not to worry about them.
50. He said, "Meet me at the cinema".
(a) He asked me to meal her at the cinema.
(b) He asked me to meet him at the cinema.
(c) He asked me to meal him in the cinema.
(d) He asked me to met him at the cinema.
51. She said, "I was very tired".
(a) She said that she was very tired.
(b) She said that she has been very tired.
(c) She said that she had been very tired.
(d) She said that she was very tired.
52. She said, "Be careful, Babur".
(a) She told Babur that be careful.
(b) She told Babur that to be careful.
(c) She told Babur to be careful.
(d) She tells Babur to be careful.
53. She says, "I will get myself a drink".
(a) She said that she will get herself a drink.
(b) She says that she will get herself a drink.
(c) She says that she will got herself a drink.
(d) She says if she will get herself a drink.
54. He asked me, "Why have not you phoned me?"

- (a) He wondered why I have not phoned him.
 (b) He wondered why I hadn't phoned him.
 (c) He wondered that why I had not phoned him.
 (d) He wondered why I had phoned him.
56. He said, "I cannot drive them home".
 (a) He said that he could not drive them home.
 (b) He said that he cannot drive them home.
 (c) He said that he could not driven them home.
 (d) He said that he could not drive him home.
56. She says, "Ali, do you prefer tea or coffee?"
 (a) She asks Ali if he prefers tea or coffee.
 (b) She asked Ali if he prefers tea or coffee.
 (c) She asks Ali that if he prefers tea or coffee.
 (d) She asks Ali if he preferred tea or coffee.
57. She asked me, "Where did you spend your jays last year?"
 (a) She asked me where I had spent my holidays the year before.
 (b) She asked me where I have spent my holidays the year before.
 (c) She asked me where I had spend my holidays the year before.
- (d) She asked me where I had spent my holidays the last year.
58. She said, "Do not go too far".
 (a) She advised her not to went too far.
 (b) She advise her not to go too far.
 (c) She advised her that not to go too far.
 (d) She advised her not to go too far.
59. He asked us, "Have you been shopping?"
 (a) He wanted to know if we have been shopping.
 (b) He wanted to know that if we had been shopping.
 (c) He want to know if we had been shopping.
 (d) He wanted to know if we had been shopping.
60. He says, "Do not make so much noise".
 (a) He asks us not to make so much noise.
 (b) He asked us not to make so much noise.
 (c) He asks us not to made so much noise.
 (d) He asks us that not to make so much noise.
61. She asked, "Where is my umbrella?"
 (a) She ask where her umbrella was.
 (b) She asked where her umbrella was.
 (c) She asked where her umbrella is.
 (d) She asked where his umbrella was.

Answer Key

1. b	9. c	17. c	25. a	33. d	41. a	49. b	57. a
2. d	10. c	18. c	26. c	34. b	42. d	50. b	58. d
3. d	11. a	19. b	27. a	35. a	43. c	51. c	59. d
4. b	12. d	20. a	28. d	36. a	44. b	52. c	60. a
5. a	13. c	21. d	29. a	37. c	45. a	53. b	61. b
6. a	14. b	22. a	30. d	38. d	46. c	54. b	
7. a	15. a	23. b	31. a	39. a	47. b	55. a	
8. d	16. d	24. b	32. c	40. d	48. d	56. a	



ACTIVE PASSIVE VOICE

Passive Voice

Use of Passive

Passive voice is used when the focus is on the action. It is not important or not known, however, who or what is performing the action.

Example: My bike was stolen.

In the example above, the focus is on the fact that my bike was stolen. I do not know, however, who did it.

Sometimes a statement in passive is more polite than active voice, as the following example shows:

Example: A mistake was made.

In this case, I focus on the fact that a mistake was made, but I do not blame anyone (e.g. You have made a mistake.).

Form of Passive

Subject + finite form of *to be* + Past Participle (3rd column of irregular verbs)

Example: A letter was written.

When rewriting active sentences in passive voice, note the following:

- > the object of the active sentence becomes the subject of the passive sentence
- > the finite form of the verb is changed (*to be* + past participle)
- > the subject of the active sentence becomes the object of the passive sentence (or is dropped)

Examples of Passive

Tense		Subject	Verb	Object
Simple Present	Active:	Rima	writes	a letter.
	Passive:	A letter	is written	by Rima.
Simple Past	Active:	Rima	wrote	a letter.
	Passive:	A letter	was written	by Rima.
Present Perfect	Active:	Rima	has written	a letter.
	Passive:	A letter	has been written	by Rima.
Future I	Active:	Rima	will write	a letter.
	Passive:	A letter	will be written	by Rima.
Hilfsverben	Active:	Rima	can write	a letter.
	Passive:	A letter	can be written	by Rima.

Tense		Subject	Verb	Object
Present Progressive	Active:	Rima	is writing	a letter
	Passive:	A letter	is being written	by Rima
Past Progressive	Active:	Rima	was writing	a letter
	Passive:	A letter	was being written	by Rima
Past Perfect	Active:	Rima	had written	a letter
	Passive:	A letter	had been written	by Rima
Future II	Active:	Rima	will have written	a letter
	Passive:	A letter	will have been written	by Rima
Conditional I	Active:	Rima	would write	a letter
	Passive:	A letter	would be written	by Rima
Conditional II	Active:	Rima	would have written	a letter
	Passive:	A letter	would have been written	by Rima

Passive Sentences with Two Objects

Rewriting an active sentence with two objects in passive voice means that one of the two objects becomes the subject, the other one remains an object. Which object to transform into a subject depends on what you want to put the focus on.

	Subject	Verb	Object 1	Object 2
Active:	Rima	wrote	a letter	to me.
Passive:	A letter	was written	to me	by Rima
Passive:	I	was written	a letter	by Rima.

As you can see in the examples, adding *by Rima* does not sound very elegant. That's why it is usually dropped.

Personal and Impersonal Passive

Personal Passive simply means that the object of the active sentence becomes the subject of the passive sentence. So every verb that needs an object (transitive verb) can form a personal passive.

Example: They build houses. – Houses are built.

Verbs without an object (intransitive verb) normally cannot form a personal passive sentence (as there is no object that can become the subject of the passive sentence). If you want to use an intransitive verb in passive voice, you need an impersonal construction – therefore this passive is called *Impersonal Passive*.

Example: he says – it is said

Impersonal Passive is not as common in English as in some other languages (e.g. German, Latin). In English, *Impersonal Passive* is only possible with verbs of perception (e. g. say, think, know).

Example: They say that women live longer than men. – It is said that women live longer than men.

Although *Impersonal Passive* is possible here, *Personal Passive* is more common.

Example: They say that women live longer than men. – Women are said to live longer than men

The subject of the subordinate clause (women) goes to the beginning of the sentence; the verb of perception is put into passive voice. The rest of the sentence is added using an infinitive construction with 'to' (certain auxiliary verbs and *that* are dropped).

Sometimes the term *Personal Passive* is used in English lessons if the indirect object of an active sentence is to become the subject of the passive sentence.

Directions: In this part an active voice sentence is given. The candidate is to find out its correct passive voice sentence out of the four choices a, b, c, and d given below every active voice sentence.

1. The teenager rowed the boat.
(a) The boat is being rowed by the teenager.
(b) The boat was rowed by the teenager.
(c) The boat is rowed by the teenager.
(d) The boat was being rowed by the teenager.
2. The girl is riding the horse.
(a) The horse is being ridden by the girl.
(b) The horse is ridden by the girl.
(c) The horse has been ridden by a girl.
(d) The horse was being ridden by the girl.
3. The student has prepared the lunch.
(a) The lunch had been prepared by the student.
(b) The lunch is being prepared by the student.
(c) The lunch has been prepared by the student.
(d) The lunch was being prepared by the student.
4. The president will thank the members.
(a) The members will be thanked by the president.
(b) The members were thanked by the president.
(c) The members are thanked by the president.
(d) The members could be thanked by the president.
5. The children can understand the poem.
(a) The poem could be understood by the children.
(b) The poem can be understood by the children.
(c) The poem would be understood by the children.
(d) The poem should be understood by the children.
6. The woman founded the club.
(a) The club was founded by the woman.
(b) The club will be founded by the woman.
(c) The club can be founded by the woman.
(d) The club would be founded by the woman.
7. This entry took the prize.
(a) The prize was taken by this entry.
(b) The prize will be taken by this entry.
(c) The prize can be taken by this entry.
(d) The prize would be taken by this entry.
8. The girl is playing the guitar.
(a) The guitar was being played by the girl.
(b) The guitar is being played by the girl.
(c) The guitar will be played by the girl.
(d) The guitar would be played by the girl.
9. The postman has delivered the letter.
(a) The letter had been delivered by the postman.
(b) The letter was being delivered by the postman.
(c) The letter has been delivered by the postman.
(d) The letter could have been delivered by the postman.
10. The chauffeur can drive the car.
(a) The car can be driven by the chauffeur.
(b) The car could be driven by the chauffeur.
(c) The car would be driven by the chauffeur.
(d) The car should be driven by the chauffeur.
11. The child chose the hat.
(a) The hat is chosen by the child.
(b) The hat was chosen by the child.
(c) The hat was being chosen by the child.
(d) The hat should be chosen by the child.
12. The cat chased the mouse.
(a) The mouse was chased by the cat.
(b) The mouse is chased by the cat.
(c) The mouse was being chased by the cat.
(d) The mouse is being chased by the cat.
13. The workers will weave the carpet.
(a) The carpet was woven by the workers.
(b) The carpet can be woven by the workers.
(c) The carpet will be woven by the workers.
(d) The carpet would be woven by the workers.
14. The stranger could have bought the hiking boots.
(a) The hiking boots could have been bought by the stranger.
(b) The hiking boots would have been bought by the stranger.
(c) The hiking boots should have been bought by the stranger.
(d) The hiking boots can be bought by the stranger.
15. The dealer has sold the car.
(a) The car is being sold by the dealer.
(b) The car has been sold by the dealer.
(c) The car had been sold by the dealer.
(d) The car was being sold by the dealer.
16. The dog splashed the water.

- (b) The water is splashed by the dog.
 (c) The water was being splashed by the dog.
 (d) The water is being splashed by the dog.
17. The man has watered the garden.
 (a) The garden has been watered by the man.
 (b) The garden is being watered by the man.
 (c) The garden was being watered by the man.
 (d) The garden had been watered by the man.
18. Everyone heard the news.
 (a) The news is heard by everyone.
 (b) The news was heard by everyone.
 (c) The news has been heard by everyone.
 (d) The news had been heard by everyone.
19. The officials followed the orders.
 (a) The orders will be followed by the officials.
 (b) The orders can be followed by the officials.
 (c) The orders were followed by the officials.
 (d) The orders should be followed by the officials.
20. The cashier is counting the money.
 (a) The money is being counted by the cashier.
 (b) The money was being counted by the cashier.
 (c) The money is counted by the cashier.
 (d) The money was counted by the cashier.
21. The tourists have fed the ducks.
 (a) The ducks had been fed by the tourists.
 (b) The ducks have been fed by the tourists.
 (c) The ducks are being fed by the tourists.
 (d) The ducks were being fed by the tourists.
22. The naturalist will photograph the flowers.
 (a) The flowers will be photographed by the naturalist.
 (b) The flowers were photographed by the naturalist.
 (c) The flowers were being photographed by the naturalist.
 (d) The flowers are being photographed by the naturalist.
23. The manager paid the bill.
 (a) The bill is paid by the manager.
 (b) The bill was being paid by the manager.
 (c) The bill was paid by the manager.
 (d) The bill is being paid by the manager.
24. The baker made the bread.
 (a) The bread was made by the baker.
 (b) The bread is made by the baker.
 (c) The bread was being made by the baker.
 (d) The bread is being made by the baker.
25. The electrician must check the wiring.
 (a) The wiring was checked by the electrician.
 (b) The wiring must be checked by the electrician.
 (c) The wiring is being checked by the electrician.
 (d) The wiring must be being checked by the electrician.
26. The squirrel was scolding the crow.
 (a) The crow was being scolded by the squirrel.
 (b) The crow is being scolded by the squirrel.
 (c) The crow will be scolded by the squirrel.
 (d) The crow would be scolded by the squirrel.
27. A doctor wrote the book.
 (a) The book was written by a doctor.
 (b) The book is written by a doctor.
 (c) The book was being written by a doctor.
 (d) The book is being written by a doctor.
28. A student painted the house.
 (a) The house is painted by a student.
 (b) The house was painted by a student.
 (c) The house was being painted by a student.
 (d) The house is being painted by a student.
29. The bird took the seeds.
 (a) The seeds were being taken by the bird.
 (b) The seeds are being taken by the bird.
 (c) The seeds were taken by the bird.
 (d) The seeds are taken by the bird.
30. The guest has drunk the cider.
 (a) The cider has been drunk by the guest.
 (b) The cider had been drunk by the guest.
 (c) The cider is being drunk by the guest.
 (d) The cider was being drunk by the guest.
31. The secretary opens the mail.
 (a) The mail was opened by the secretary.
 (b) The mail is opened by the secretary.
 (c) The mail is being opened by the secretary.
 (d) The mail was being opened by the secretary.
32. The cooks have measured the ingredients.
 (a) The ingredients have been measured by the cooks.
 (b) The ingredients were measured by the cooks.
 (c) The ingredients are measured by the cooks.
 (d) The ingredients had been measured by the cooks.
33. The photographers saw the bird.
 (a) The bird is seen by the photographers.
 (b) The bird was being seen by the photographers.
 (c) The bird was seen by the photographers.
 (d) The bird is being seen by the photographer.
34. The magazine will publish his work.
 (a) His work will be published by the magazine.

- (b) His work was published by the magazine.
(c) His work is published by the magazine.
(d) His work was being published by the magazine.
35. Kamran has paid the bill.
(a) The bill had been paid by Kamran.
(b) The bill has been paid by Kamran.
(c) The bill was being paid by Kamran.
(d) The bill is being paid by Kamran.
36. I have eaten a burger.
(a) A burger has been eaten by me.
(b) A burger had been eaten by me.
(c) A burger was being eaten by me.
(d) A burger is being eaten by me.
37. We have cycled five miles.
(a) Five miles have been cycled by us.
(b) Five miles had been cycled by us.
(c) Five miles will be cycled by us.
(d) Five miles would have been cycled by us.
38. I have opened the present.
(a) The present had been opened by me.
(b) The present has been opened by me.
(c) The present was being opened by me.
(d) The present is being opened by me.
39. They have not read the book.
(a) The book had not been read by them.
(b) The book was not being read by them.
(c) The book has not been read by them.
(d) The book is not being read by them.
40. You have not sent the parcel.
(a) The parcel has not been sent by you.
(b) The parcel had not been sent by you.
(c) The parcel is not being sent by you.
(d) The parcel was not being sent by you.
41. We have not agreed to this issue.
(a) This issue has not been agreed to by us.
(b) This issue had not been agreed to by us.
(c) This issue was not being agreed to by us.
(d) This issue is not being agreed to by us.
42. They have not caught the thieves.
(a) The thieves have not been caught by them.
(b) The thieves had not been caught by them.
(c) The thieves could have not been caught by them.
(d) The thieves would have not been caught by them.
43. Has she phoned him?
(a) Had he been phoned by her?
(b) Was he being phoned by her?
(c) Has he been phoned by her?
(d) Is he being phoned by her?
44. Have they noticed us?
(a) Have we been noticed by them?
(b) Had we been noticed by them?
(c) Could we have we been noticed by them?
(d) Are we being noticed by them?
45. "Don't touch it," she said to him.
(a) She is telling him not to touch it.
(b) She told him not to touch it.
(c) She will tell him not to touch it.
(d) She should have told him not to touch it.
46. "Don't do that again," he said to me.
(a) He told me not to do that again.
(b) He will tell me not to do that again.
(c) He should have told me not to do that again.
(d) He could have told me not to do that again.
47. "Don't talk to me like that," he said.
(a) He told her not to talk to him like that.
(b) He will tell her not to talk to him like that.
(c) He should have told her not to talk to him like that.
(d) He could have told her not to talk to him like that.
48. "Don't repair the computer yourself," she warned him.
(a) She warns him not to repair the computer himself.
(b) She warned him not to repair the computer himself.
(c) She will warn him not to repair the computer himself.
(d) She should have warned him not to repair the computer himself.
49. He opens the door.
(a) The door was opened by him.
(b) The door is being opened by him.
(c) The door is opened by him.
(d) The door was being opened by him.
50. We set the table.
(a) The table is set by us.
(b) The table was set by us.
(c) The table should be set by us.
(d) The table is being set by us.
51. She pays a lot of money.
(a) A lot of money will be paid by her.
(b) A lot of money is paid by her.
(c) A lot of money was paid by her.
(d) A lot of money was being paid by her.
52. I draw a picture.
(a) A picture is drawn by me.
(b) A picture will be drawn by me.
(c) A picture was drawn by me.
(d) A picture was being drawn by me.
53. They wear blue shoes.
(a) Blue shoes were worn by them.
(b) Blue shoes will be worn by them.
(c) Blue shoes are worn by them.
(d) Blue shoes should be worn by them.
54. They don't help you.
(a) You are not helped by them.
(b) You were not helped by them.
(c) You will be not helped by them.
(d) You should not be helped by them.

- He doesn't open the book.
 55. (a) The book was not opened by him.
 (b) The book is not opened by him.
 (c) The book will not be opened by him.
 (d) The book is not being opened by him.
- You do not write the letter.
 56. (a) The letter is not written by you.
 (b) The letter was not written by you.
 (c) The letter will not be written by you.
 (d) The letter is not being written by you.
- Does your mum pick you up?
 57. (a) Are you picked up by your mum?
 (b) Were you picked up by your mum?
 (c) Will you be picked up by your mum?
 (d) Are you being picked up by your mum?
- Does the police catch the thief?
 58. (a) Was the thief caught by the police?
 (b) Is the thief caught by the police?
 (c) Will the thief caught by the police?
 (d) Is the thief being caught by the police?
- She sang a song.
 59. (a) A song is sung by her.
 (b) A song will be sung by her.
 (c) A song was sung by her.
 (d) A song was being sung by her.
- Somebody hit me.
 60. (a) I was hit by somebody.
 (b) I am being hit by somebody.
 (c) I was being hit by somebody.
 (d) I will be hit by somebody.
- We stopped the bus.
 61. (a) The bus is stopped by us.
 (b) The bus was stopped by us.
 (c) The bus was being stopped by us.
 (d) The bus is being stopped by us.
- A thief stole my car.
 62. (a) My car was stolen by a thief.
 (b) My car is stolen by a thief.
 (c) My car was being stolen by a thief.
 (d) My car is being stolen by a thief.
- They didn't let him go.
 63. (a) He is not let go by them.
 (b) He will be not let go by them.
 (c) He was not let go by them.
 (d) He is not being let go by them.
- She didn't win the prize.
 64. (a) The prize was not won by her.
 (b) The prize is not won by her.
 (c) The prize is not being won by her.
 (d) The prize was not being won by her.
- They didn't make their beds.
 65. (a) Their beds are not made by them.
 (b) Their beds were not made by them.
 (c) Their beds will not be made by them.
 (d) Their beds were not being made by them.
- I did not tell them.
 66. (a) They were not told by me.
 (c) They will not be told by me.
 (d) They were not being told by me.
- Did you tell them?
 67. (a) Were they told by you?
 (b) Are they told by you?
 (c) Will they be told by you?
 (d) Were they told by you?
- Did he send the letter?
 68. (a) Is the letter sent by him?
 (b) Was the letter sent by him?
 (c) Will the letter sent by him?
 (d) Was the letter being sent by him?
- Jamil collects money.
 69. (a) Money was collected by Jamil.
 (b) Money will be collected by Jamil.
 (c) Money is collected by Jamil.
 (d) Money was being collected by Jamil.
- We have done our homework.
 70. (a) Our homework has been done by us.
 (b) Our homework had been done by us.
 (c) Our homework is being done by us.
 (d) Our homework will be done by us.
- I will ask a question.
 71. (a) A question was asked by me.
 (b) A question will be asked by me.
 (c) A question is asked by me.
 (d) A question was being asked by me.
- He can cut out the picture.
 72. (a) The picture can be cut out by him.
 (b) The picture could be cut out by him.
 (c) The picture should be cut out by him.
 (d) The picture would be cut out by him.
- The sheep ate a lot.
 73. (a) A lot is eaten by the sheep.
 (b) A lot will be eaten by the sheep.
 (c) A lot was eaten by the sheep.
 (d) A lot was being eaten by the sheep.
- We do not clean our rooms.
 74. (a) Our rooms are not cleaned by us.
 (b) Our rooms were not cleaned by us.
 (c) Our rooms will not be cleaned by us.
 (d) Our rooms are not being cleaned by us.
- Waseem will not repair the car.
 75. (a) The car was not repaired by Waseem.
 (b) The car will not be repaired by Waseem.
 (c) The car is not repaired by Waseem.
 (d) The car was not being repaired by Waseem.
- Did Samina draw this circle?
 76. (a) Was this circle drawn by Samina?
 (b) Is this circle drawn by Samina?
 (c) Will this circle be drawn by Samina?
 (d) Was this circle being drawn by Samina?
- Could you feed the dog?
 77. (a) Could the dog be fed by you?
 (b) Would the dog be fed by you?
 (c) Should the dog be fed by you?
 (d) Can the dog be fed by you?

78. I can answer the question.
 (a) The question is being answered by me.
 (b) The question can be answered by me.
 (c) The question was being answered by me.
 (d) The question could be answered by me.
79. She would carry the box.
 (a) The box could be carried by her.
 (b) The box should be carried by her.
 (c) The box would be carried by her.
 (d) The box can be carried by her.
80. You should open the window.
 (a) The window should be opened by you.
 (b) The window could be opened by you.
 (c) The window should be opened by you.
 (d) The window would be opened by you.
81. We might play cards.
 (a) Cards can be played by us.
 (b) Cards might be played by us.
 (c) Cards could be played by us.
 (d) Cards would be played by us.
82. You ought to wash the car.
 (a) The car ought to be washed by you.
 (b) The car should to be washed by you.
 (c) The car would to be washed by you.
 (d) The car could to be cleaned by you.
83. He must fill in the form.
 (a) The form must be being filled in by her.
 (b) The form could be filled in by her.
 (c) The form must be filled in by her.
 (d) The form would be filled in by her.
84. They need not buy bread.
 (a) Bread need not be bought by them.
 (b) Bread need not to buy by them.
 (c) Bread need not to be being bought by them.
 (d) Bread need not to be being brought by them.
85. He could not read the sentence.
 (a) The sentence is not being read by him.
 (b) The sentence could not be read by him.
 (c) The sentence will not be read by him.
 (d) The sentence could not be read by him.
86. Will the teacher test our English?
 (a) Will our English be tested by the teacher?
 (b) Will our English be tested by the teacher?
 (c) Will our English be tested by the teacher?
 (d) Will our English be tested by the teacher?
87. Could Yasmeen lock the door?
 (a) Could the door be locked by Yasmeen?
 (b) Can the door be locked by Yasmine?
 (c) Should the door be locked by Yasmeen?
 (d) Would the door be locked by Yasmeen?
88. We were talking about Farooq.
 (a) Farooq is being talked about by us.
 (b) Farooq will be talked about by us.
 (c) Farooq was being talked about by us.
 (d) Farooq is talked about by us.
89. He was playing the guitar.
 (a) The guitar was being played by him.
 (b) The guitar is being played by him.
 (c) The guitar will be played by him.
 (d) The guitar was played by him.
90. She was watching a film.
 (a) A film is being watched by her.
 (b) A film was being watched by her.
 (c) A film will be watched by her.
 (d) A film was watched by her.
91. I was repairing their bikes.
 (a) Their bikes were being repaired by me.
 (b) Their bikes are being repaired by me.
 (c) Their bikes will be repaired by me.
 (d) Their bikes were repaired by me.
92. They were not eating dinner.
 (a) Dinner is not being eaten by them.
 (b) Dinner will not be eaten by them.
 (c) Dinner was not being eaten by them.
 (d) Dinner was not eaten by them.
93. We were not painting the gate.
 (a) The gate was not being painted by us.
 (b) The gate is not being painted by us.
 (c) The gate will not be painted by us.
 (d) The gate was not painted by us.
94. You were not driving him home.
 (a) He is not being driven home by you.
 (b) He was not being driven home by you.
 (c) He will not be driven home by you.
 (d) He was not driven home by you.
95. He was not feeding the dogs.
 (a) The dogs were not being fed by him.
 (b) The dogs are not being fed by him.
 (c) The dogs will not be fed by him.
 (d) The dogs were not fed by him.
96. Was she reading these lines?
 (a) Were these lines being read by her?
 (b) Were these lines being read by her?
 (c) Were these lines being read by her?
 (d) Were these lines being read by her?
97. Were they carrying bags?
 (a) Are bags being carried by her?
 (b) Were bags being carried by her?
 (c) Will bags be carried by her?
 (d) Were bags carried by her?
98. Sana is drinking a cup of tea.
 (a) A cup of tea was being drunk by Sana.
 (b) A cup of tea is being drunk by Sana.
 (c) A cup of tea will be drunk by Sana.
 (d) A cup of tea is drunk by Sana.
99. My father is washing the car.
 (a) The car is being washed by my father.
 (b) The car was being washed by my father.

100. Farmer Bashir is milking the cows.
 (a) The cows were being milked by farmer Bashir.
 (b) The cows will be milked by farmer Bashir.
 (c) The cows are being milked by farmer Bashir.
 (d) The cows are milked by farmer Bashir.
101. She is taking a picture of him.
 (a) A picture of him is being taken by her.
 (b) A picture of him was being taken by her.
 (c) A picture of him will be taken by her.
 (d) A picture of him is taken by her.
102. I am writing a poem.
 (a) A poem was being written by me.
 (b) A poem is being written by me.
 (c) A poem will be written by me.
 (d) A poem is written by me.
103. We are not playing football.
 (a) Football is not being played by us.
 (b) Football was not being played by us.
 (c) Football will not be played by us.
 (d) Football is not played by us.
104. He is not wearing a tie.

- (a) A tie is not being worn by him.
 (b) A tie was not being worn by him.
 (c) A tie will not be worn by him.
 (d) A tie is not worn by him.
105. Is she preparing the party?
 (a) Was the party being prepared by her?
 (b) Is the party being prepared by her?
 (c) Will the party be prepared by her?
 (d) Is the party prepared by her?
106. Are they talking about the meeting?
 (a) Was the meeting being talked about by them?
 (b) Will the meeting be talked about by them?
 (c) Is the meeting being talked about by them?
 (d) Is the meeting talked about by them?
107. Is she watering the flowers?
 (a) Are the flowers being watered by her?
 (b) Were the flowers being watered by her?
 (c) Will the flowers be watered by her?
 (d) Are the flowers watered by her?

Answer Key

1.	b	15.	b	29.	c	43.	c	57.	a	71.	b	85.	b	99.	a
2.	a	16.	a	30.	a	44.	a	58.	b	72.	a	86.	a	100.	c
3.	c	17.	a	31.	b	45.	b	59.	c	73.	c	87.	a	101.	a
4.	a	18.	b	32.	a	46.	a	60.	a	74.	a	88.	c	102.	b
5.	b	19.	c	33.	c	47.	a	61.	b	75.	b	89.	a	103.	a
6.	a	20.	a	34.	a	48.	b	62.	a	76.	a	90.	b	104.	a
7.	a	21.	b	35.	b	49.	c	63.	c	77.	a	91.	a	105.	b
8.	b	22.	a	36.	a	50.	a	64.	a	78.	b	92.	c	106.	c
9.	c	23.	c	37.	a	51.	b	65.	b	79.	c	93.	a	107.	a
10.	a	24.	a	38.	b	52.	a	66.	a	80.	a	94.	b		
11.	b	25.	b	39.	c	53.	c	67.	a	81.	b	95.	a		
12.	a	26.	a	40.	a	54.	a	68.	b	82.	a	96.	a		
13.	c	27.	a	41.	a	55.	b	69.	c	83.	c	97.	b		
14.	a	28.	b	42.	a	56.	a	70.	a	84.	a	98.	b		



SYNONYMS

Synonyms are different words with identical or at least similar meanings. Words that are synonyms are said to be synonymous, and the state of being a synonym is called synonymy. The words car and automobile are synonyms. Similarly, if we talk about a long time or an extended time, long and extended become synonyms. In the figurative sense, two words are often said to be synonymous if they have the same connotation.

Synonyms can be any part of speech (e.g. nouns, verbs, adjectives, adverbs or prepositions), as long as both members of the pair are the same part of speech. More examples of English synonyms are:

baby and infant (noun)

petty crime and misdemeanor (noun)

student and pupil (noun)

buy and purchase (verb)

pretty and attractive (adjective)

sick and ill (adjective)

quickly and speedily (adverb)

on and upon (preposition)

freedom and liberty (noun)

dead and deceased (adjective)

Note that the synonyms are defined with respect to certain senses of words; for instance, pupil as the "aperture in the iris of the eye" is not synonymous with student. Similarly, expired as "having lost validity" (as a grocery goods) doesn't necessarily mean death.

Directions: Each of the following questions consists of a word printed with numbering, followed by four optional words. Choose the word that is most nearly same in meaning to word printed with numbering.

- | A | | |
|-----------------|-----------------|-----------------|
| 1. Abandon | (c) contraction | (c) disappear |
| (a) too much | (d) medium form | (d) finish |
| (b) discard | 3. Abduct | 5. Abscond |
| (c) hunt | (a) snatch | (a) fabricate |
| (d) pursue | (b) pickup | (b) abstract |
| 2. Abbreviation | (c) custody | (c) escape |
| (a) long form | (d) collect | (d) to open |
| (b) hint | 4. Abolish | 6. Absolute |
| | (a) eliminate | (a) total |
| | (b) erase | (b) conditional |

- (c) discharge
(d) reality
7. Absolve
(a) to take
(b) release
(c) penalize
(d) digest
8. Absurd
(a) silly
(b) seize
(c) bountiful
(d) prudent
9. Abundance
(a) excess
(b) large quantity
(c) scarcity
(d) to give up
10. Access
(a) to much
(b) admission
(c) large surplus
(d) enlargement
11. Accommodate
(a) welcome
(b) oblige
(c) escort
(d) to give a job
12. Accomplice
(a) colleague
(b) friend
(c) partner in crime
(d) enemy
13. Accumulate
(a) wealth
(b) complete
(c) build up
(d) gain
14. Accuse
(a) sorry
(b) to follow
(c) blame
(d) saying
15. Acknowledge
(a) answer
(b) admit
(c) send
(d) refusal
16. Acquaintance
(a) associate
(b) similarity
(c) intelligent
(d) connection
17. Acquit
(a) pardon
(b) to excuse
(c) to delay
(d) exonerate
18. Acute
(a) sharp
- (c) inform
(d) deep
19. Adamant
(a) bad natured
(b) close
(c) stubborn
(d) misbehaviour
20. Adapt
(a) to change
(b) modify
(c) takeover
(d) combine
21. Addict
(a) habituated
(b) drinker
(c) long time
(d) intimacy
22. Adequate
(a) too much
(b) too many
(c) sufficient
(d) more
23. Adhere
(a) to give shoulder
(b) stick
(c) intimacy
(d) side by side
24. Adjacent
(a) adjoining
(b) proximity
(c) neighbourhood
(d) nearness
25. Admiration
(a) respect
(b) regards
(c) flattery
(d) love
26. Adorable
(a) lovable
(b) beauty
(c) accommodative
(d) worth mentioning
27. Adulterate
(a) to bake partially
(b) immorality
(c) illicit relations
(d) contaminate
28. Adversary
(a) coming back
(b) opponent
(c) subordinate
(d) age fellow
29. Adverse
(a) not right
(b) reverse
(c) hardship
(d) opposite
30. Adversity
(a) opponent
(b) misfortune
- (c) coming back
(d) fellow
31. Affiate
(a) associate
(b) come close
(c) employee
(d) under
32. Afflict
(a) assault
(b) attack
(c) distress
(d) to injure
33. Affluence
(a) health
(b) wealth
(c) power
(d) impact
34. Aggravate
(a) to make sad
(b) to make worse
(c) to reverse
(d) to come down
35. Aggression
(a) attack
(b) to rescue
(c) revenge
(d) sudden attack
36. Agitate
(a) arouse
(b) to shake
(c) to run
(d) to bring close
37. Agony
(a) anguish
(b) feeling
(c) harsh feeling
(d) illness
38. Alleviate
(a) lessen something
(b) to bring up
(c) promotion
(d) appointment
39. Alliance
(a) closeness
(b) marriage
(c) neighbour
(d) unite
40. Allocate
(a) assign
(b) to give
(c) to share
(d) gather
41. Allude
(a) take
(b) refer
(c) allow
(d) limit

42. Allure
(a) to give money
(b) decoy
(c) chance
(d) to make beautiful
43. Allusion
(a) to lure
(b) lie
(c) fact
(d) reference
44. Ally
(a) a metal
(b) friend
(c) partner
(d) neighbour
45. Amalgamate
(a) to make one
(b) separate
(c) melt
(d) mingled
46. Amateur
(a) athlete
(b) beginner
(c) junior
(d) incompetent
47. Ambition
(a) desire
(b) fantasy
(c) dream
(d) power
48. Ambitious
(a) aspiring
(b) contestant
(c) blind
(d) energetic
49. Amenities
(a) pardon
(b) excuse
(c) luxuries
(d) pleasantness
50. Amicable
(a) friendly
(b) between
(c) adjustable
(d) proximity
51. Analogue
(a) proximity
(b) analysis
(c) similarity
(d) basic summary
52. Anguish
(a) attack
(b) painful
(c) torment
(d) anxious
53. Animosity
(a) enmity
(b) animal behaviour
(c) opposite
(d) far away
54. Annex
(a) to bring
(b) become close
(c) add to
(d) to attack
55. Annihilation
(a) total destruction
(b) to build
(c) to breathe
(d) to smell
56. Anonymous
(a) open
(b) disguise
(c) single
(d) unique
57. Antagonize
(a) come close
(b) quarrel
(c) clash
(d) provoke
58. Anticipate
(a) participation
(b) hostility
(c) foresee
(d) take part
59. Anxiety
(a) nervousness
(b) carelessness
(c) fury
(d) calmness
60. Anxious
(a) eager
(b) troubled
(c) heedless
(d) negligent
61. Apology
(a) retire
(b) approval
(c) admission of guilt
(d) evade
62. Applaud
(a) clap
(b) chat
(c) welcome
(d) happy
63. Apprehend
(a) imagine
(b) arrest
(c) fear
(d) shear
64. Apprehension
(a) know
(b) guess
(c) procedure
(d) anxiety
65. Appropriate
(a) seize
(b) suitable
(c) applicable
66. Aptitude
(a) attitude
(b) tendency
(c) checking
(d) behaviour
67. Arbitrary
(a) action
(b) courtly
(c) autocratic
(d) friendly
68. Arbitrator
(a) broker
(b) umpire
(c) commissioner
(d) perceptible
69. Arrogant
(a) proud
(b) angry
(c) stubborn
(d) self respect
70. Ascend
(a) height
(b) rise
(c) depart
(d) come down
71. Ascent
(a) highest point
(b) written agreement
(c) act of rising
(d) language style
72. Aspiration
(a) insulting remark
(b) stimulus
(c) annoyance
(d) ambition
73. Assent
(a) resent
(b) agreement
(c) disagreement
(d) going upward
74. Assertive
(a) forcefully
(b) distractive
(c) self-confident
(d) pushing
75. Assimilate
(a) integrate
(b) arrange
(c) segregate
(d) reject
76. Associate
(a) friend
(b) separate
(c) stimulate
(d) affiliate
77. Astonish
(a) surprise
(b) calm
(c) absurd

78. Attribute
(a) study
(b) to praise
(c) quantity
(d) quality
79. Augment
(a) increase
(b) argue
(c) answer
(d) completion
80. Auspicious
(a) unfavourable
(b) despairing
(c) favourable
(d) management
81. Authentic
(a) genuine
(b) real
(c) true
(d) imaginary
82. Averse
(a) come back
(b) opposed
(c) anxious
(d) sad
83. Avert
(a) turn
(b) prevent
(c) fail
(d) degenerate
84. Awesome
(a) overwhelming
(b) dreadful
(c) dangerous
(d) small

B

1. Backbite
(a) eat full
(b) unkind remarks
(c) pelt
(d) retract
2. Backbone
(a) support
(b) withheld
(c) inferior
(d) calumniate
3. Baffle
(a) stunned
(b) knock down
(c) confuse
(d) desist
4. Barren
(a) earthy
(b) high position
(c) grassy
(d) infertile
5. Bearing
(a) difficulty
(b) curb back

- (c) wheel
(d) influence
6. Bemuse
(a) teasing
(b) entertaining
(c) defuse
(d) confuse
7. Benevolent
(a) human
(b) kind
(c) insolent
(d) beneficiary
8. Beneficiary
(a) kind
(b) mendicant
(c) worthy
(d) recipient
9. Benign
(a) kind
(b) light weight
(c) blessed
(d) back
10. Bias
(a) confused
(b) enemy
(c) prejudiced
(d) against
11. Bilateral
(a) double purpose
(b) two sided
(c) two seasons
(d) afterward
12. Bilingual
(a) double minded
(b) talkative
(c) using two languages
(d) difficult language
13. Blustering
(a) beautiful words
(b) misleading
(c) loud
(d) covering
14. Bolster
(a) boldness
(b) straddle
(c) boost
(d) rest on
15. Bons fide
(a) secured
(b) legal document
(c) genuine
(d) sound
16. Brazen
(a) bold
(b) modest
(c) pleasant
(d) quick
17. Breach
(a) short

- (c) business
(d) sturdy
18. Buckle
(a) crumple
(b) release
(c) harass
(d) excitement
19. Buoyancy
(a) durability
(b) resilience
(c) simplicity
(d) boyhood
20. Bustle
(a) activity
(b) extreme
(c) bargain
(d) suppress

C

1. Calamity
(a) ease
(b) cold weather
(c) disaster
(d) insult
2. Callous
(a) call upon
(b) liberal
(c) ignorant
(d) heartless
3. Captivate
(a) attract
(b) repel
(c) subordinate
(d) capture
4. Caress
(a) side by side
(b) erase
(c) scratch
(d) louch
5. Catastrophe
(a) harsh
(b) strong
(c) extreme
(d) disaster
6. Cater
(a) offer
(b) plate
(c) provide
(d) luring
7. Catharsis
(a) emotional release
(b) extreme exhaustion
(c) personality analyses
(d) exhibition of courage
8. Cautious
(a) careful
(b) in danger
(c) out of danger
(d) unreliable

9. Celebrated
(a) notorious
(b) come
(c) renowned
(d) function
10. Celebrity
(a) superstar
(b) party
(c) noble person
(d) good natured
11. Cellulite
(a) fatty deposits
(b) calcium
(c) insulate
(d) electric circuit
12. Centenary
(a) central government
(b) must
(c) anniversary
(d) same period
13. Centrifugal
(a) inward movement
(b) rapid
(c) circular
(d) elliptical
14. Chaos
(a) annihilation
(b) destruction
(c) disorder
(d) possibility
15. Characteristic
(a) reason
(b) typical
(c) touchy
(d) noble
16. Cherish
(a) treasure
(b) eliminate
(c) joy
(d) charity
17. Childish
(a) little
(b) foolish
(c) simple
(d) lower
18. Childlike
(a) innocent
(b) small
(c) simple
(d) stubborn
19. Chronic
(a) short lived
(b) acute
(c) long-lasting
(d) hard
20. Circumstances
(a) fellow
(b) round
(c) conditions
21. Clinch
(a) fetch
(b) thrust
(c) embrace
(d) small
22. Clumsy
(a) light
(b) near
(c) awkward
(d) slow
23. Cluster
(a) group
(b) complete
(c) big
(d) huge
25. Coalition
(a) combine
(b) alliance
(c) force
(d) composition
26. Coarse
(a) condemn
(b) indelicate
(c) syllabus
(d) passage
27. Coerce
(a) force
(b) indelicate
(c) speculate
(d) tempt
28. Coherence
(a) break
(b) enmity
(c) consistency
(d) roughness
29. Coin
(a) combine
(b) solid
(c) invent
(d) pay
30. Coincidence
(a) chance
(b) disagreement
(c) connive
(d) teamwork
31. Collapse
(a) failure
(b) smash
(c) crack
(d) termination
32. Collision
(a) clash
(b) agreement
(c) abatement
(d) association
33. Collusion
(a) bustle
(b) consistence
(c) conspiracy
34. Colossal
(a) huge
(b) space
(c) trivial
(d) compact
35. Combat
(a) fast movement
(b) effort
(c) battle
(d) struggle
36. Combination
(a) strike
(b) reconciliation
(c) mixture
(d) complete
37. Commotion
(a) continuity
(b) calmness
(c) disturbance
(d) discernment
38. Compassion
(a) eagerness
(b) mild
(c) gentleness
(d) sympathy
39. Compatible
(a) Accurate
(b) well-matched
(c) mismatch
(d) easily available
40. Compensation
(a) give back
(b) gift
(c) overcome
(d) recompense
41. Compile
(a) analyze
(b) completion
(c) gather
(d) complaint
42. Complacent
(a) content
(b) proud
(c) enforce
(d) disturbed
43. Complement
(a) accompaniment
(b) praiseworthy
(c) respect
(d) free
44. Comply
(a) regard
(b) obey
(c) disobey
(d) complete
45. Comprehend
(a) apprehend
(b) create
(c) grasp

46. Comprehensive
(a) small
(b) complete
(c) mingled
(d) short
47. Compromise
(a) mediation
(b) concession
(c) compensation
(d) settlement
48. Concede
(a) surrender
(b) contradict
(c) divulge
(d) win-over
49. Conciliate
(a) advise
(b) make peace
(c) to combine
(d) conform
50. Concise
(a) brief
(b) redundant
(c) detailed
(d) complete
51. Concoct
(a) hidden
(b) deceive
(c) invent
(d) beautify
52. Condense
(a) thin
(b) compact
(c) cutting
(d) extend
53. Condone
(a) complete
(b) interlink
(c) excuse
(d) convict
54. Confer
(a) retrieve
(b) receive
(c) take
(d) bestow
55. Confess
(a) refuse
(b) good
(c) spacious
(d) admit
56. Confiscate
(a) snatch
(b) beg
(c) take possession of
(d) give
57. Conflicting
(a) opposite
(b) same
58. Conformity
(a) divergence
(b) formation
(c) containment
(d) agreement
59. Confound
(a) to follow
(b) stun
(c) cancel
(d) more
60. Confront
(a) tackle
(b) opposita
(c) avoid
(d) in front
61. Consensus
(a) harmony
(b) same direction
(c) at the same time
(d) disagreement
62. Conserve
(a) save
(b) to hide
(c) keep up
(d) archives
63. Consistency
(a) uniformity
(b) same direction
(c) reliance
(d) discord
64. Conspicuous
(a) deep
(b) particular
(c) conspirator
(d) obvious
65. Contaminate
(a) pollute
(b) stop
(c) purify
(d) hinder
66. Contempt
(a) last attempt
(b) disrespect
(c) promotion
(d) discourage
67. Contradict
(a) to cancel
(b) same
(c) support
(d) oppose
68. Contrary
(a) similar
(b) opposite
(c) again
(d) above said
69. Controversy
(a) disagreement
(b) odd situation
- (c) affiliation
(d) corroboration
70. Controvert
(a) to convert
(b) refute
(c) against
(d) prove
71. Conversant
(a) talkative
(b) loud speaking
(c) familiar
(d) easy
72. Cordial
(a) pleasant
(b) informal
(c) confronted
(d) frost
73. Counter
(a) shelf
(b) oppose
(c) link
(d) behind
74. Counterpart
(a) substitute
(b) second one
(c) same one
(d) equivalent
75. Course
(a) straight
(b) path
(c) trickle
(d) follow
76. Crafty
(a) shrewd
(b) engineer
(c) mason
(d) hand made
77. Craving
(a) desire
(b) create
(c) caught
(d) thirst
78. Culpit
(a) guilty party
(b) offender
(c) criminal
(d) all above
79. Curiosity
(a) familiar
(b) indifference
(c) interest
(d) fast act
- D
1. Deadlock
(a) standstill
(b) impasse
(c) stalemate
(d) all above

2. Debacle
(a) death
(b) rubble
(c) disaster
(d) compilation
3. Debase
(a) humiliate
(b) evacuate
(c) elevate
(d) destroy
4. Decay
(a) perish
(b) security
(c) dispute
(d) elegance
5. Deceitful
(a) dishonest
(b) dishonesty
(c) wilful
(d) thankful
6. Deceptive
(a) misleading
(b) trusted
(c) honest
(d) reliable
7. Decipher
(a) decode
(b) interpret
(c) make sense of
(d) dissect
8. Decorum
(a) good manners
(b) beauty
(c) deterioration
(d) pretty
9. Dedicate
(a) shift
(b) love
(c) devote
(d) give up
10. Default
(a) repeated fault
(b) non-payment
(c) pending
(d) postpone
11. Deference
(a) respect
(b) put off
(c) put forward
(d) see again
12. Defiant
(a) disobedient
(b) compliant
(c) meek
(d) aggressive
13. Deficit
(a) minimize
(b) shortfall
(c) useless
(d) surplus
14. Delete
(a) include
(b) translate
(c) remove
(d) register
15. Diligent
(a) hard-working
(b) witty
(c) deliberate
(d) lazy
16. Denounce
(a) condemn
(b) support
(c) disregard
(d) attack
17. Depreciate
(a) devalue
(b) come down
(c) scold
(d) appreciate
18. Deprivation
(a) provision
(b) displeasure
(c) dissociation
(d) lack
19. Despair
(a) misery
(b) crude
(c) joy
(d) optimism
20. Despise
(a) cheat
(b) imitate
(c) instead of
(d) hate
21. Detention
(a) stopping
(b) release
(c) safe keeping
(d) custody
22. Deteriorate
(a) improve
(b) overthrow
(c) get worse
(d) bad
23. Delament
(a) prevention
(b) against
(c) corrupt
(d) stop
24. Detrimental
(a) stubborn
(b) ingenious
(c) determined
(d) harmful
25. Deviate
(a) move away
(b) diverge
(c) swerve
(d) all above
26. Devise
(a) to make
(b) hide
(c) plan
(d) think
27. Diagnosis
(a) analysis
(b) cure
(c) remedy
(d) mechanism
28. Dictate
(a) guide
(b) learning
(c) impose
(d) teaching
29. Dictatorial
(a) army order
(b) forcefully
(c) loudly
(d) tyrannical
30. Dilapidated
(a) decaying
(b) old
(c) out dated
(d) out of order
31. Diligent
(a) hard-working
(b) automatic
(c) motivated
(d) lazy
32. Discord
(a) unravelling
(b) useless
(c) conflict
(d) cut down
33. Discreet
(a) hidden
(b) prudent
(c) openly
(d) tactless
34. Discrete
(a) prudent
(b) separate
(c) hidden
(d) inconsiderate
35. Discretionary
(a) exempted
(b) self styled
(c) unexpectedly
(d) optional
36. Discriminate
(a) separation
(b) distinguish
(c) avoid
(d) dispose
37. Disgruntled
(a) undecided
(b) discontented
(c) blockhead
(d) dissatisfied

38. Disguise
(a) mask
(b) recognize
(c) irritate
(d) reveal
39. Disoriented
(a) abnormal
(b) lost one
(c) in search of
(d) confused
40. Disparity
(a) parity
(b) inequality
(c) harmony
(d) wideness
41. Dissent
(a) impose
(b) run away
(c) oppose
(d) consent
42. Distinct
(a) quality
(b) separate
(c) quantity
(d) pride
43. Distort
(a) distract
(b) deform
(c) defame
(d) disrespect
44. Distress
(a) suffering
(b) bad dress
(c) happy
(d) peace
45. Domestic
(a) civic
(b) national
(c) citizen
(d) neighbour
46. Domicile
(a) residence
(b) small
(c) street
(d) vicinity
47. Dominate
(a) govern
(b) rule
(c) control
(d) all above
48. Dormant
(a) inactive
(b) dejected
(c) elective
(d) active
49. Drain
(a) empty
(b) draw off
(c) decrease

50. Dreadful
(a) barbarian
(b) terrible
(c) lifeless
(d) lovely
51. Dubious
(a) double minded
(b) ambiguous
(c) double strength
(d) hollow
52. Dwindle
(a) indulge
(b) decrease
(c) lime light
(d) snatch
53. Dynamic
(a) strong
(b) energetic
(c) lethargic
(d) apathetic

E

1. Eager
(a) care
(b) keen
(c) take part
(d) solution
2. Earnest
(a) rich
(b) business
(c) serious
(d) submissive
3. Economical
(a) inexpensive
(b) low quality
(c) accessible
(d) approachable
4. Economise
(a) cut back
(b) waste
(c) low price
(d) none of these
5. Efficient
(a) important
(b) well-organized
(c) good styled
(d) enough
6. Eject
(a) throw out
(b) take inside
(c) reject
(d) repel
7. Elaborate
(a) detailed
(b) enlarge
(c) complicated
(d) all above
8. Element
(a) first
(b) constituent

- (c) option
(d) known
9. Elevate
(a) high
(b) elaborate
(c) raise
(d) distress
10. Elevated
(a) prominent
(b) eminent
(c) design
(d) placement
11. Eligible
(a) merit
(b) competent
(c) suitable
(d) decisive
12. Elusive
(a) completely
(b) extensive
(c) vague
(d) decorum
13. Embezzle
(a) commit fraud
(b) pileup
(c) illegal
(d) coordinate
14. Eminent
(a) notorious
(b) renowned
(c) friend
(d) hidden
15. Emphasis
(a) stress
(b) take away
(c) take up
(d) mention
16. Enchanted
(a) charmed
(b) enhanced
(c) flattered
(d) enlightened
17. Encroach
(a) spacious
(b) to make room
(c) widened
(d) intrude
18. Endeavour
(a) try
(b) novel
(c) transfer
(d) new
19. Endorse
(a) rectify
(b) support
(c) stable
(d) back out
20. Endure
(a) delay
(b) bear

- (c) ensue
(d) try
21. Engrossed
(a) distribute
(b) absorbed
(c) large number
(d) success
22. Enhance
(a) increase
(b) multiply
(c) doubt
(d) grasp
23. Enigmatic
(a) mysterious
(b) energetic
(c) comfortable
(d) shame
24. Enmity
(a) antagonism
(b) in front of
(c) shyness
(d) timid
25. Enthusiastic
(a) keen
(b) advantageous
(c) sensible
(d) inveigle
26. Entitlement
(a) credit limit
(b) privilege
(c) title page
(d) labelling
27. Episode
(a) incident
(b) instalment
(c) occurrence
(d) all above
28. Eradicate
(a) eliminate
(b) to forget
(c) to forgive
(d) validation
29. Erode
(a) to cancel
(b) wear down
(c) to conceal
(d) to end
30. Escalate
(a) rise
(b) intense
(c) eject
(d) improve
31. Evolution
(a) development
(b) extinction
(c) change in shape
(d) harmony
32. Exaggerate
(a) false
(b) overstate
- (c) to play masterly
(d) to magnify
33. Exasperation
(a) frustration
(b) perspiration
(c) aspiration
(d) calmness
34. Exhilarate
(a) excite
(b) high power
(c) impoverish
(d) defame
35. Exonerate
(a) indulge
(b) acquit
(c) invigorate
(d) instigate
36. Exorbitant
(a) excessive
(b) very expensive
(c) inflated
(d) all above
37. Expedite
(a) impede
(b) finish
(c) run away
(d) speed up
38. Expend
(a) use
(b) spend
(c) apply
(d) all above
39. Expose
(a) response
(b) come close
(c) depiction
(d) depose
40. Expound
(a) detain
(b) expel
(c) explain
(d) detail
41. Expunge
(a) clean
(b) clear
(c) go down
(d) wipe out
42. Exquisite
(a) beautiful
(b) spacious
(c) enough
(d) to call
43. Extravagant
(a) excessive
(b) less
(c) prudent
(d) mean
44. Extrinsic
(a) valueless
(b) unusual
- (c) external
(d) inborn
- F**
1. Fanatic
(a) religious minded
(b) political activist
(c) intelligent
(d) extremist
2. Fantasy
(a) dream
(b) fantastic
(c) Far away
(d) excellent
3. Far-Sighted
(a) visionary
(b) weak eyes
(c) leader
(d) exquisite
4. Fatal
(a) factual
(b) important
(c) deadly
(d) fantastic
5. Faze
(a) put off
(b) go away
(c) fade away
(d) run away
6. Feasible
(a) real
(b) theoretical
(c) practicable
(d) factual
7. Feeble
(a) weak
(b) workable
(c) vigorous
(d) robust
8. Fiasco
(a) confusion
(b) lucky stroke
(c) debacle
(d) festival
9. Fiction
(a) fabrication
(b) reality
(c) sordid
(d) volatile
10. Flimsy
(a) flabby
(b) fragile
(c) red
(d) film star
11. Flounder
(a) to plunder
(b) looting
(c) struggle
(d) excitement

12. Flourish
(a) grow
(b) shine
(c) worthless
(d) small
13. Fluctuate
(a) waver
(b) vary
(c) go up
(d) come down
14. Fluster
(a) soothe
(b) encourage
(c) confuse
(d) pacify
15. Flutter
(a) struggle
(b) wave
(c) change
(d) singing
16. Fondle
(a) rub
(b) criticize
(c) exploit
(d) foolish
17. Forbid
(a) prohibit
(b) close
(c) introduce
(d) allow
18. Forgery
(a) bravery
(b) false
(c) fake
(d) violent
19. Formidable
(a) task
(b) insignificant
(c) grand
(d) alarming
20. Foul play
(a) foolish act
(b) treachery
(c) foolish answer
(d) comedy play
21. Founder
(a) succeed
(b) keen
(c) creator
(d) fold
22. Frantic
(a) anxious
(b) fragile
(c) kind
(d) calm
23. Friction
(a) resistance
(b) hostility
(c) Conflict

24. Frustration
(a) facilitate
(b) satiety
(c) aggravation
(d) satisfaction
25. Futile
(a) useless
(b) fruitful
(c) fertile
(d) useful
- G
1. Gallant
(a) brave
(b) noble
(c) cowardly
(d) rude
2. Gesture
(a) signal
(b) aim
(c) nobleness
(d) direction
3. Gigantic
(a) troublesome
(b) small
(c) tiny
(d) enormous
4. Gist
(a) rude
(b) general idea
(c) explanation
(d) perspiration
5. Glamorous
(a) alluring
(b) height
(c) delight
(d) bad mouth
6. Gloomy
(a) high
(b) dim
(c) depressing
(d) bright
7. Gorgeous
(a) elegant
(b) lovely
(c) ugly
(d) disgusting
8. Gossip
(a) rumour
(b) information
(c) truth
(d) news
9. Grandeur
(a) splendour
(b) austerity
(c) pride
(d) energetic
10. Grasp
(a) understand
(b) seize

- (c) grip
(d) all above
11. Gratitude
(a) loan
(b) distance
(c) inclination
(d) thankfulness
12. Grievance
(a) complaint
(b) hardness
(c) fairness
(d) compensate
13. Gruesome
(a) small
(b) painful
(c) horrible
(d) pleasant
14. Guilty
(a) foe
(b) innocent
(c) at fault
(d) friend
- H
1. Haggard
(a) tired
(b) bad
(c) fresh
(d) ugly
2. Hallucination
(a) holocaust
(b) death
(c) illusion
(d) catastrophe
3. Handicap
(a) hindrance
(b) perfection
(c) gloves
(d) disadvantage
4. Haphazard
(a) random
(b) polluted
(c) hazy
(d) systematic
5. Harass
(a) smoke
(b) novel
(c) involve
(d) annoy
6. Harmonious
(a) hormone related
(b) in agreement
(c) discordant
(d) happy
7. Headstrong
(a) clever
(b) determined
(c) stupid
(d) powerful

8. Heinous
(a) evil
(b) innocence
(c) renowned
(d) famous
9. Herald
(a) dangerous
(b) weakly
(c) rich
(d) messenger
10. Heterogeneous
(a) multidimensional
(b) bi-dimensional
(c) mixed
(d) homogeneous
11. Holocaust
(a) devastation
(b) hooligan
(c) postulated
(d) grumpy
12. Homogeneous
(a) equal
(b) home made
(c) scrambled
(d) uniform
13. Hostile
(a) hospitable
(b) aggressive
(c) stable
(d) volatile
14. Hostility
(a) antagonism
(b) friendly
(c) living place
(d) curiosity
15. Hover
(a) hang around
(b) come down
(c) to take care
(d) cleaning
16. Humane
(a) man made
(b) powerful
(c) noble
(d) caring
17. Humiliate
(a) poverty
(b) turn down
(c) honour
(d) disgrace
18. Hypocrisy
(a) double standards
(b) sincerity
(c) wisdom
(d) simplicity
19. Hypothetical
(a) imaginary
(b) variable
(c) real
(d) assembling
1. Idealist
(a) idol worshipper
(b) idea creator
(c) optimist
(d) realist
2. Illegible
(a) unreadable
(b) lawless
(c) ready
(d) fall
3. Illusion
(a) false impression
(b) delusion
(c) impression
(d) all above
4. Illusive
(a) understandable
(b) distinguished
(c) false
(d) beyond limits
5. Illustrious
(a) pencil work
(b) famous
(c) neat and
(d) deceptive clean
6. Imaginative
(a) creative
(b) real
(c) not real
(d) prominent
7. Immaculate
(a) unmatched
(b) impure
(c) perfect
(d) messy
8. Immensity
(a) must
(b) necessary
(c) hugeness
(d) wisely
9. Imminent
(a) about to happen
(b) prominent
(c) fame
(d) renowned
10. Immobile
(a) stationary
(b) active
(c) without engine
(d) dynamic
11. Impact
(a) print
(b) nearness
(c) influence
(d) depress
12. Impassioned
(a) without passions
(b) steadfast
(c) emotional
(d) fast moving
13. Impersonate
(a) pretend to be
(b) to follow
(c) chase
(d) helping
14. Implement
(a) put into practice
(b) to follow
(c) red tape
(d) clearance
15. Implicate
(a) to instigate
(b) explain
(c) to insult
(d) involve
16. Imply
(a) entail
(b) hidden
(c) complete
(d) compose
17. Import
(a) bring in
(b) bring out
(c) culmination
(d) conclusion
18. Impound
(a) to stop
(b) one thing
(c) confiscate
(d) singular
19. Impregnable
(a) impotent
(b) weak
(c) unassailable
(d) vulnerable
20. Improvise
(a) manage
(b) to improve
(c) conduct
(d) modernize
21. Incident
(a) event
(b) adventure
(c) instigate
(d) by chance
22. Incompatible
(a) enough
(b) reasonable
(c) large
(d) mismatched
23. Incurable
(a) convertible
(b) not real
(c) straight
(d) habitual
24. Incredible
(a) astonishing

- (b) brilliant
(c) unreliable
(d) intelligent
25. Innominate
(a) duplicate
(b) implicate
(c) implicate
(d) get free
26. Indelible
(a) eradicable
(b) undisputable
(c) permanent
(d) complicated
27. Indict
(a) cause
(b) proven guilt
(c) guilty
(d) charge
28. Indigenous
(a) native
(b) stomach upset
(c) healthy
(d) similarity
29. Indigent
(a) clean
(b) decent
(c) poor
(d) native
30. Indignity
(a) indecency
(b) prosperity
(c) inhuman
(d) humiliation
31. Indiscriminate
(a) haphazard
(b) selective
(c) careful
(d) wandering
32. Indispensable
(a) crucial
(b) dangerous
(c) distributable
(d) exasperated
33. Induce
(a) persuade
(b) indulge
(c) currency
(d) insert
34. Indulgence
(a) treat
(b) necessity
(c) heartiest
(d) bad reputation
35. Inevitable
(a) expected
(b) enough
(c) eatable
(d) swallow
36. Inference
(a) deduction
(b) ideal
(c) reserve
(d) secrecy
37. Infinite
(a) verbose
(b) indefinite
(c) never-ending
(d) strange
38. Inflict
(a) conflict
(b) comment
(c) surpass
(d) impose
39. Infrastructure
(a) type of rail
(b) communications
(c) super structure
(d) damage
40. Infringe
(a) cool down
(b) adhere
(c) frustrate
(d) break
41. Ingenious
(a) clever
(b) foolish
(c) inactive
(d) doldrums
42. Ingenuous
(a) noble
(b) honest
(c) enemy
(d) cunning
43. Ingredient
(a) element
(b) creative
(c) small
(d) essential
44. Inhabit
(a) famous
(b) habit
(c) live in
(d) neighbour
45. Inquest
(a) talk
(b) nab
(c) enquiry
(d) catch
46. Inquisitive
(a) curious
(b) simple
(c) pretty
(d) immature
47. Insanity
(a) madness
(b) easiness
(c) wisdom
(d) sadness
48. Instinctive
(a) natural
(b) wisely
(c) by nature
(d) central
49. Integral
(a) together
(b) man made
(c) unimportant
(d) vital
50. Integrate
(a) intolerant
(b) put together
(c) inflow
(d) separate
51. Integrity
(a) intrigue
(b) honesty
(c) combine
(d) uprightness
52. Intensive
(a) concentrated
(b) sketchy
(c) continued
(d) complete
53. Intercept
(a) takeover
(b) misunderstand
(c) interrupt
(d) to call upon
54. Intermediate
(a) upper class
(b) middle
(c) high class
(d) extreme
55. Intimacy
(a) inform
(b) familiarity
(c) lunacy
(d) educate
56. Intimidate
(a) to inform
(b) frighten
(c) to tell
(d) to counter
57. Intricate
(a) complex
(b) modern
(c) fashionable
(d) dream
58. Intrigue
(a) complicate
(b) inner circle
(c) backbiting
(d) conspiracy
59. Intrinsic
(a) common sense
(b) design
(c) inherent
(d) divided

60. Intuitive
(a) instinctive
(b) obtuse
(c) forecast
(d) natural
61. Invalid
(a) valuable
(b) out dated
(c) validity
(d) untrue
62. Invest
(a) business
(b) to earn
(c) endow
(d) to end
63. Invincible
(a) unbeatable
(b) dead body
(c) far away
(d) vulnerable
64. Invoke
(a) creative
(b) to let
(c) appeal to
(d) cancel
65. Irrevocable
(a) flexible
(b) relevant
(c) faithful
(d) unchangeable
66. Inimitable
(a) drowsy
(b) bad-tempered
(c) easy-going
(d) foolish

J

1. Jaunt
(a) spree
(b) spare
(c) inferior
(d) difficult
2. Jealous
(a) green-eyed
(b) blue-eyed
(c) trusting
(d) culprit
3. Jeer
(a) joy
(b) taunt
(c) snail
(d) petty
4. Jeopardize
(a) put at risk
(b) modernize
(c) joyful
(d) simplicity
5. Jovial
(a) joyful
(b) miserable

- (c) crude
(d) cheerful
6. Jubilation
(a) triumph
(b) unhappiness
(c) concoction
(d) celebration
7. Judicious
(a) accordingly
(b) lawful
(c) authority
(d) sensible
8. Jurisdiction
(a) law
(b) freedom
(c) limits
(d) authority

K

1. Kindle
(a) encourage
(b) douse
(c) to start
(d) satisfactory
2. Knack
(a) skill
(b) kill
(c) knock down
(d) ugly
3. Knaves
(a) scoundrel
(b) poor
(c) killer
(d) useless

L

1. Laudable
(a) too much
(b) loud voice
(c) despicable
(d) praiseworthy
2. Lavish
(a) small
(b) scanty
(c) shiny
(d) plentiful
3. Legacy
(a) inheritance
(b) long journey
(c) vacation
(d) foot print
4. Legitimate
(a) real
(b) lawful
(c) unreasonable
(d) follower
5. Lesion
(a) scratch
(b) help
(c) coordination
(d) dividend

6. Lethal
(a) legal
(b) fatal
(c) illness
(d) weapon

7. Lethargy
(a) tiredness
(b) anxious
(c) possession
(d) dangerous

8. Lavish
(a) plentiful
(b) beautiful
(c) laziness
(d) comfortable

9. Levy
(a) out of bond
(b) expected tax
(c) tax
(d) helping

10. Lien
(a) legal claim
(b) legal statement
(c) legal notice
(d) imprisonment

11. Liquidate
(a) prosecute
(b) resolve
(c) dissolve
(d) decide

12. Litigation
(a) court case
(b) complaint
(c) retaliation
(d) interrogation

13. Logical
(a) rational
(b) baseless
(c) complete
(d) self styled

14. Longing
(a) belonging
(b) wishful
(c) wish
(d) tear

15. Lucrative
(a) luring
(b) reachable
(c) profitable
(d) beautiful

16. Lukewarm
(a) lepid
(b) slow
(c) cool
(d) motionless

17. Luminary
(a) celebrity
(b) shining
(c) base
(d) shining star

12. Lustrous
(a) shiny
(b) keen
(c) lachrymose
(d) dull
13. Magnitude
(a) scale
(b) solidness
(c) hardness
(d) inviolability
14. Malice
(a) hatred
(b) enigma
(c) deans
(d) kindness
15. Malign
(a) cooperation
(b) slander
(c) benign
(d) praise
16. Malignant
(a) evil
(b) benign
(c) hard
(d) life-long
17. Mandate
(a) lackle
(b) temporary
(c) authorization
(d) vote power
18. Manipulate
(a) manoeuvre
(b) cheating
(c) disburse
(d) distribute
19. Manoeuvre
(a) adventure
(b) direction
(c) plan
(d) struggle
20. Mastermind
(a) architect
(b) controller
(c) senior teacher
(d) leader
21. Maze
(a) stubborn
(b) order
(c) painless
(d) confusion
22. Meagre
(a) suffice
(b) energetic
(c) not enough
(d) thick
23. Memoir
(a) record
(b) memory
24. Menace
(a) fighter
(b) depression
(c) calamity
(d) danger
25. Mere
(a) simple
(b) extra ordinary
(c) meagre
(d) big
26. Mesmerize
(a) summarize
(b) learning
(c) to kill
(d) captivate
27. Micro
(a) delicate
(b) intricate
(c) smart
(d) small
28. Mirage
(a) hallucination
(b) optical illusion
(c) vision
(d) all above
29. Misapprehension
(a) misunderstanding
(b) embarrassment
(c) forecast
(d) distribution
30. Mitigate
(a) instigate
(b) alleviate
(c) come down
(d) simplify
31. Mode
(a) form
(b) modern
(c) stylish
(d) road
32. Moderate
(a) modern
(b) fashionable
(c) reasonable
(d) extreme
33. Modest
(a) unexceptional
(b) arrogant
(c) flashy
(d) simple
34. Modify
(a) intensify
(b) adapt
(c) simplify
(d) changeable
35. Molest
(a) mistreat
- (c) hurt
(d) lower
24. Monopolize
(a) dominate
(b) take over
(c) control
(d) all above
25. Monotonous
(a) main
(b) shining
(c) dull
(d) varied
26. Motivate
(a) stimulate
(b) to bring up
(c) to push into war
(d) submit
27. Mourn
(a) talk
(b) rejection
(c) grieve
(d) surpass
28. Muster
(a) help
(b) support
(c) growth
(d) collect

N

1. Naive
(a) inexperienced
(b) sophisticated
(c) new
(d) remote
2. Native
(a) friend
(b) formal
(c) ally
(d) inhabitant
3. Nefarious
(a) friendly
(b) inferior
(c) wicked
(d) reputable
4. Neglect
(a) ignore
(b) care for
(c) crime
(d) step son
5. Negotiate
(a) simplify
(b) discuss
(c) change
(d) to take time
6. Non-aligned
(a) impartial
(b) potent
(c) undecided
(d) impotent

7. Notion
(a) idea
(b) factual
(c) worth noting
(d) forward
8. Notorious
(a) disreputable
(b) famous
(c) renowned
(d) jolly
9. Nuisance
(a) reality
(b) imitation
(c) validity
(d) rational
1. Obligation
(a) compulsion
(b) must
(c) debut
(d) pondering
2. Oblivious
(a) unaware
(b) conscious
(c) must
(d) necessary
3. Obscure
(a) unclear
(b) light
(c) shed
(d) obvious
4. Obsession
(a) mania
(b) hallucination
(c) idea
(d) strange
5. Obsolete
(a) outdated
(b) up to date
(c) clear
(d) hazy
6. Offended
(a) defensive
(b) insulted
(c) completed
(d) indecent
7. Omnivorous
(a) animal
(b) culprit
(c) handicap
(d) meat-eating
8. Onslaught
(a) attack
(b) preemption
(c) deceive
(d) cruel
9. Opportune
(a) fortune
(b) appropriate
(c) luck
(d) well informed
10. Oppression
(a) tyranny
(b) calamity
(c) opposition
(d) to press hard
11. Optimistic
(a) hopeful
(b) far sighted
(c) pessimistic
(d) visionary
12. Origin
(a) true
(b) beginning
(c) first one
(d) classification
13. Orthodox
(a) fanatic
(b) extremist
(c) conventional
(d) old styled
14. Outlook
(a) viewpoint
(b) far away
(c) prediction
(d) out of sight
15. Outrageous
(a) commendable
(b) out of control
(c) angry
(d) disgraceful
16. Ovation
(a) prolonged applause
(b) joy
(c) happiness
(d) responsive
17. Overt
(a) explicit
(b) open
(c) hidden
(d) costly
18. Overwhelm
(a) too much
(b) overcome
(c) joyful
(d) capitulate
1. Pacify
(a) appease
(b) aggravate
(c) antagonize
(d) slow down
2. Panorama
(a) nearness
(b) hill view
(c) view
(d) splendid building
3. Parameter
(a) long distance
(b) limit
(c) measuring device
(d) far away
4. Paramount
(a) supreme
(b) minor
(c) peripheral
(d) minimal
5. Paraphernalia
(a) belongings
(b) limits
(c) principle
(d) old things
6. Parity
(a) crossing
(b) dissimilarity
(c) equivalence
(d) disclosure
7. Passionate
(a) loving
(b) indifferent
(c) costly
(d) ignorable
8. Patronize
(a) support
(b) to make
(c) to build
(d) respect
9. Pause
(a) abandon
(b) recess
(c) connect
(d) wait
10. Pensive
(a) costly
(b) handy
(c) thoughtful
(d) small
11. Perceptive
(a) sensitive
(b) cool minded
(c) wise
(d) insensitive
12. Perpetual
(a) everlasting
(b) continue
(c) seamless
(d) continuous
13. Persistent
(a) constant
(b) worried
(c) fleeting
(d) feeble
14. Pessimistic
(a) gloomy
(b) positive minded
(c) optimistic

15. **Prade**
(a) path
(b) stage
(c) dependent
(d) area
16. **Placid**
(a) easy-going
(b) hard
(c) replacement
(d) lense
17. **Plaintiff**
(a) advocate
(b) jury
(c) claimant
(d) defendant
18. **Pledge**
(a) loan
(b) attack
(c) promise
(d) truth
19. **Punge**
(a) thrust
(b) trust
(c) soar
(d) hesitate
20. **Pollute**
(a) mixture
(b) clean
(c) contaminate
(d) beautiful
21. **Ponder**
(a) pond
(b) think over
(c) condemn
(d) water tub
22. **Ponderous**
(a) thinker
(b) heavy
(c) quick minded
(d) teacher
23. **Potent**
(a) inefficient
(b) strong
(c) permanent
(d) weak
24. **Pre-eminent**
(a) prominent
(b) before fame
(c) oldest
(d) most excellent
25. **Precarious**
(a) costly
(b) antique
(c) mad
(d) insecure
26. **Proceed**
(a) happening
(b) off
(c) next one
(d) previous
27. **Precipitation**
(a) moisture
(b) evaporation
(c) rainfall
(d) humidity
28. **Precise**
(a) accurate
(b) vague
(c) careless
(d) directly
29. **Prejudice**
(a) pressurise
(b) narrow-mindedness
(c) pride
(d) impartiality
30. **Preoccupied**
(a) worried
(b) busy
(c) engaged
(d) carefree
31. **Prestigious**
(a) celebrity
(b) costly
(c) esteemed
(d) expensive
32. **Pretence**
(a) invoke
(b) revoke
(c) deceit
(d) honesty
33. **Pretext**
(a) allegation
(b) early comer
(c) alleged reason
(d) first one
34. **Prevalent**
(a) widespread
(b) isolation
(c) previous
(d) rare
35. **Primitive**
(a) prehistoric
(b) modern
(c) earlier
(d) common
36. **Privilege**
(a) free of cost
(b) rights
(c) duty bound
(d) concession
37. **Proceed**
(a) continue
(b) recede
(c) common
(d) death
38. **Profuse**
(a) excellent
(b) teaching
(c) scanty
(d) plentiful

39. **Prohibit**
(a) forbid
(b) permit
(c) allow
(d) widened
40. **Promulgate**
(a) law
(b) enforcement
(c) circulate
(d) revival
41. **Pronouncement**
(a) information
(b) broadcasting
(c) speech
(d) statement
42. **Prospect**
(a) possibility
(b) solid proof
(c) booklet
(d) misfortunate
43. **Prosperous**
(a) wealthy
(b) owner
(c) master
(d) healthy
44. **Proverb**
(a) false statement
(b) maxim
(c) statement
(d) taunt
45. **Provocative**
(a) insulting
(b) conciliatory
(c) aggressive
(d) abusive
46. **Prudent**
(a) honorary
(b) reckless
(c) wise
(d) honest

Q

1. **Quarry**
(a) prey
(b) excavation
(c) mine
(d) all above
2. **Queer**
(a) questioning
(b) pleasure
(c) surprising
(d) extra ordinary
3. **Quench**
(a) bring water
(b) satisfy
(c) unanswered
(d) exact
4. **Queue**
(a) track
(b) worthy

- (c) questioning
(d) line up
5. Quorum
(a) approximate number
(b) floor
(c) strength
(d) required number
- R
1. Radiant
(a) glowing
(b) dull
(c) expansive
(d) rare
2. Radical
(a) minor
(b) starting point
(c) weak person
(d) fundamental
3. Random
(a) occasionally
(b) haphazard
(c) widespread
(d) systematically
4. Ratify
(a) legal provision
(b) make lawful
(c) sanction
(d) challenged
5. Rational
(a) based on reason
(b) accordingly
(c) sincerity
(d) illogical
6. Rationale
(a) morality
(b) underlying principle
(c) right choice
(d) necessary
7. Rebate
(a) high price
(b) low price
(c) duty
(d) discount
8. Rebound
(a) return
(b) bounce back
(c) recover
(d) all above
9. Reciprocate
(a) respond
(b) come back
(c) pay back
(d) good relations
10. Reckless
(a) fast
(b) cautious
(c) crash
(d) irresponsible
11. Reconcile
(a) settle
(b) come to talk
(c) arbitration
(d) give up
12. Redundant
(a) unneeded
(b) old
(c) costly
(d) antique
13. Refined
(a) penalty
(b) sophisticated
(c) separation
(d) to search
14. Rehabilitate
(a) restore
(b) civilization
(c) compensate
(d) come to help
15. Reinforce
(a) strengthen
(b) addition
(c) weaken
(d) take away
16. Relative
(a) comparative
(b) family member
(c) virtual
(d) all above
17. Relevant
(a) pertinent
(b) unrelated
(c) next
(d) near
18. Reliance
(a) re alliance
(b) confidence
(c) come up
(d) reunification
19. Relinquish
(a) hand over
(b) to forget
(c) retain
(d) sum up
20. Remorse
(a) condemn
(b) regret
(c) joy
(d) rejection
21. Remote
(a) far-off
(b) controller
(c) module
(d) easy
22. Renovate
(a) modernize
(b) to build
(c) furnishing
(d) decorate
23. Repel
(a) cancel
(b) forceful
(c) revoke
(d) keep away
24. Repentance
(a) sorrow
(b) pray
(c) injury
(d) pleasure
25. Restrain
(a) hold back
(b) retaliate
(c) release
(d) free
26. Retaliate
(a) answer
(b) hit back
(c) accept
(d) payment
27. Retard
(a) start
(b) damage
(c) out dated
(d) slow down
28. Retreat
(a) move back
(b) advance
(c) take possession
(d) recreation
29. Retrieve
(a) regain
(b) lose
(c) withhold
(d) take away
30. Reveal
(a) cover up
(b) expose
(c) conceal
(d) famous
31. Revive
(a) kill
(b) knock out
(c) renew
(d) new
32. Ridicule
(a) funny
(b) pleasure
(c) arrogance
(d) humiliate
33. Rout
(a) defeat
(b) damage
(c) bad smell
(d) cut down
34. Rustic
(a) ugly
(b) bad shape
(c) rural

35. Ruthless
(a) cruel
(b) hard working
(c) merciful
(d) continuously
1. Salvation
(a) deliverance
(b) rescue
(c) escape
(d) all above
2. Sanction
(a) restriction
(b) authorize
(c) agreement
(d) all above
3. Saturation
(a) diffusion
(b) enough
(c) too much
(d) over-eating
4. Scanty
(a) very little
(b) beautiful
(c) scenic
(d) abundant
5. Scarce
(a) plentiful
(b) inadequate
(c) poor
(d) abundant
6. Scenario
(a) hill view
(b) situation
(c) scene
(d) beautiful view
7. Schedule
(a) agenda
(b) part
(c) routine
(d) perfect
8. Scold
(a) tell off
(b) mould
(c) praise
(d) reject
9. Scorn
(a) contempt
(b) mitigate
(c) reduce
(d) admiration
10. Scrupulous
(a) powerful
(b) annoyed
(c) careful
(d) sloppy
11. Scrutiny
(a) ...
- (c) choice
(d) look forward
12. Sedate
(a) boisterous
(b) rub
(c) anaesthetize
(d) exciting
13. Segment
(a) half
(b) section
(c) one third
(d) play
14. Seize
(a) grab
(b) halt
(c) request
(d) improve
15. Self-sufficient
(a) dependant
(b) complete
(c) independent
(d) honourable
16. Sever
(a) mould
(b) turn
(c) separate
(d) unite
17. Severe
(a) hard
(b) strict
(c) gentle
(d) separate
18. Shambles
(a) mess
(b) disorganized
(c) small
(d) wide
19. Sceptical
(a) clear
(b) wisely
(c) disbelieving
(d) convinced
20. Sluggish
(a) lively
(b) slow
(c) easy
(d) funny
21. Smug
(a) humble
(b) grip
(c) childish
(d) self-satisfied
22. Sneaky
(a) underhand
(b) tricky
(c) devious
(d) all above
23. Snobbish
- (c) modest
(d) whitish
24. Solemn
(a) earnest
(b) flippant
(c) cheerful
(d) complete
25. Sophisticated
(a) intricate
(b) gauche
(c) stylish
(d) primitive
26. Sparse
(a) plenty
(b) dense
(c) thin
(d) occasionally
27. Speculate
(a) consider
(b) idea
(c) random
(d) baseless
28. Spendthrift
(a) misuse
(b) profiteering
(c) skill
(d) squanderer
29. Spirited
(a) spiritless
(b) alive
(c) forceful
(d) lacklustre
30. Splendid
(a) impressive
(b) unimpressive
(c) imaginative
(d) refined
31. Spontaneous
(a) at once
(b) planned
(c) reactionary
(d) impulsive
32. Stagnant
(a) inactive
(b) reactive
(c) active
(d) flowing
33. Startled
(a) jaded
(b) energetic
(c) retained
(d) worried
34. Static
(a) mathematician
(b) dynamic
(c) straight
(d) motionless
35. Stigma
(a) fame

- (c) part of plant
(d) disgrace
36. Stimulate
(a) arouse
(b) depress
(c) dampen
(d) reduce
37. Stipulate
(a) desert
(b) disorder
(c) stamp
(d) specify
38. Strained
(a) stressed
(b) mark
(c) part
(d) simple
39. Strategic
(a) haphazard
(b) planned
(c) armed
(d) location
40. Strenuous
(a) tiring
(b) light
(c) strong
(d) strange
41. Stubborn
(a) resistant
(b) flexible
(c) persistent
(d) moral
42. Subjugate
(a) conquer
(b) optimistic
(c) restrict
(d) retreat
43. Submissive
(a) employee
(b) applicant
(c) obedient
(d) assertive
44. Submit
(a) subside
(b) post
(c) insert
(d) surrender
45. Subside
(a) build up
(b) run away
(c) decrease
(d) combine
46. Subsistence
(a) survival
(b) extinction
(c) earning
(d) salary
47. Substantial
(a) small
(b) considerable
- (c) extra
(d) pertinent
48. Subvert
(a) turn
(b) change
(c) undermine
(d) division
49. Sumptuous
(a) roomy
(b) meagre
(c) small
(d) luxurious
50. Superficial
(a) surface
(b) artificial
(c) extraordinary
(d) superior
51. Superfluous
(a) surplus
(b) basic
(c) extraordinary
(d) expansive
52. Suppress
(a) stifle
(b) publicize
(c) submit
(d) express
53. Suspicious
(a) doubtful
(b) trusting
(c) trustworthy
(d) honest
54. Sympathetic
(a) insensitive
(b) understanding
(c) unfeeling
(d) cultured
55. Synopsis
(a) short
(b) outline
(c) partial
(d) appraisal
- T**
1. Tangible
(a) actual
(b) secure
(c) hyper
(d) big
2. Tedious
(a) interesting
(b) technical
(c) boring
(d) sensitive
3. Temperate
(a) hot
(b) cool
(c) moderate
(d) rainy

4. Tempo
(a) temperature
(b) rhythm
(c) secular
(d) harsh
5. Temporary
(a) provisional
(b) readable
(c) not real
(d) ready
6. Tendency
(a) fame
(b) inclination
(c) love
(d) insecurity
7. Tentative
(a) sure
(b) definite
(c) progressive
(d) indefinite
8. Testimony
(a) witness
(b) court attendance
(c) court fee
(d) attested paper
9. Thermal
(a) coal
(b) engine
(c) valves
(d) warm
10. Thrive
(a) hard work
(b) attack
(c) flourish
(d) thrust
11. Timid
(a) shy
(b) bold
(c) timely
(d) tiring
12. Titan
(a) wicked person
(b) torn
(c) big
(d) giant
13. Traditional
(a) usual
(b) innovative
(c) old
(d) simple
14. Transition
(a) contemporary
(b) changeover
(c) temporary
(d) come forward
15. Trespass
(a) intrude
(b) infringe
(c) encroach

16. Triumph
(a) possession
(b) achievement
(c) garment
(d) lose
17. Trivial
(a) crushing
(b) important
(c) small
(d) crucial
18. Turbulent
(a) having trouble
(b) peaceful
(c) unstable
(d) orderly
19. Tyranny
(a) oppression
(b) harsh
(c) vulgar
(d) ruler

U

- (c) modern
(d) stylish
9. Upbraid
(a) promise
(b) scold
(c) nourish
(d) upward
10. Uphesval
(a) disturbance
(b) challenge
(c) insurgence
(d) revolution
11. Uprising
(a) brought up
(b) revolution
(c) climbing
(d) go up
12. Utmost
(a) last limit
(b) least
(c) greatest
(d) highest point

V

1. Vague
(a) unclear
(b) small
(c) delicate
(d) alert
2. Vain
(a) successful
(b) ineffective
(c) humble
(d) path
3. Valiant
(a) brave
(b) coward
(c) important
(d) different
4. Valid
(a) applicable
(b) salvage
(c) time period
(d) must
5. Vanity
(a) absence
(b) covert
(c) dishonesty
(d) pride
6. Variable
(a) changeable
(b) different
(c) constant
(d) fixed
7. Vendor
(a) buyer
(b) hawker
(c) salesperson
(d) carpenter

8. Vent
(a) engender
(b) default
(c) pump
(d) emit
9. Verdict
(a) opinion
(b) judgment
(c) example
(d) notice
10. Versatile
(a) style
(b) limited
(c) multipurpose
(d) master
11. Vibrant
(a) shy
(b) pleasant
(c) energetic
(d) wanderer
12. Vicious
(a) brutal
(b) good-natured
(c) kind
(d) illegal
13. Vigilant
(a) watchful
(b) powerful
(c) far sighted
(d) sleepless
14. Vigorous
(a) coward
(b) energetic
(c) lethargic
(d) sluggish
15. Vindictive
(a) kind
(b) merciful
(c) forgotten
(d) revengeful
16. Violation
(a) respect
(b) lawful
(c) infringement
(d) over look
17. Virtue
(a) real
(b) good quality
(c) vice
(d) disadvantage
18. Vital
(a) Unimportant
(b) most important
(c) power
(d) violence
19. Vocation
(a) career
(b) truth
(c) holiday
(d) hallow

1. Unanimity
(a) agreement
(b) dismay
(c) routine
(d) single path
2. Unanimous
(a) individual
(b) undisputed
(c) partial
(d) rule
3. Undermine
(a) weaken
(b) enforce
(c) forcibly
(d) bolster
4. Undertaking
(a) written
(b) responsibility
(c) slow down
(d) agreed
5. Unearth
(a) uncover
(b) expose
(c) digging
(d) tear apart
6. Unique
(a) best
(b) single
(c) common
(d) matchless
7. Unnerve
(a) frighten
(b) comfort
(c) ■
(d) fatigue
8. Unprecedented
(a) mismatched
(b) unparalleled

20. Void
(a) annulled
(b) emptiness
(c) cancelled
(d) all above
21. Volatile
(a) unstable
(b) placid
(c) breakable
(d) important
22. Voluntary
(a) charitable
(b) professional
(c) partial paid
(d) honesty
23. Voracious
(a) greedy
(b) straight forward
(c) energetic
(d) powerful
- W
1. Waive
(a) put aside
(b) enforce
(c) end
(d) collapse
2. Warrant
(a) legal document

- (b) permit
(c) give up
(d) confirm
3. Weariness
(a) energy
(b) tiredness
(c) clothes
(d) belongings
4. Weird
(a) electric
(b) comfort
(c) strange
(d) vulgarity
5. Wizard
(a) expert
(b) hazardous
(c) larger
(d) bigger
6. Worthy
(a) commendable
(b) rich
(c) prosperous
(d) important
- Y
1. Yearn
(a) desire
(b) ageing

- (c) enrichment
(d) see off
2. Yeast
(a) animals food
(b) human's food
(c) mushroom
(d) insects' food
3. Yield
(a) surrender
(b) harvest
(c) surrender
(d) all above
- Z
1. Zealous
(a) enthusiastic
(b) jealous
(c) apathetic
(d) same meaning
2. Zenith
(a) centre point of the
(b) peak
(c) nadir
(d) full moon
3. Zest
(a) thrust
(b) half moon
(c) sweet
(d) enthusiasm

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|
| 1. a | 29. d | 58. c | 2. a | 10. a | 40. d | 69. a | 18. b |
| 2. b | 30. b | 59. a | 3. c | 11. a | 41. c | 70. b | 19. b |
| 3. a | 31. a | 60. a | 4. d | 12. c | 42. a | 71. c | 20. a |
| 4. a | 32. c | 61. c | 5. d | 13. c | 43. a | 72. a | 21. b |
| 5. c | 33. b | 62. a | 6. d | 14. c | 44. b | 73. a | 22. d |
| 6. a | 34. b | 63. b | 7. b | 15. c | 45. c | 74. d | 23. b |
| 7. b | 35. a | 64. d | 8. d | 16. a | 46. b | 75. b | 24. a |
| 8. a | 36. a | 65. a | 9. a | 17. b | 47. d | 76. a | 25. b |
| 9. b | 37. a | 66. b | 10. c | 18. a | 48. a | 77. b | 26. c |
| 10. b | 38. a | 67. c | 11. b | 19. c | 49. b | 78. d | 27. c |
| 11. b | 39. d | 68. b | 12. c | 20. c | 50. a | 79. c | 28. a |
| 12. c | 40. a | 69. a | 13. c | 21. c | 51. c | 80. a | 29. b |
| 13. c | 41. b | 70. b | 14. c | 22. c | 52. b | 81. c | 30. a |
| 14. c | 42. b | 71. c | 15. c | 23. a | 53. c | 82. a | 31. c |
| 15. b | 43. d | 72. d | 16. a | 24. b | 54. d | 83. b | 32. a |
| 16. a | 44. c | 73. b | 17. b | 25. b | 55. d | 84. a | 33. a |
| 17. d | 45. d | 74. c | 18. a | 26. c | 56. c | 85. a | 34. a |
| 18. b | 46. b | 75. a | 19. b | 27. a | 57. c | 86. b | 35. a |
| 19. c | 47. a | 76. d | 20. a | 28. c | 58. d | 87. a | 36. a |
| 20. b | 48. a | 77. a | 1. b | 29. a | 59. b | 88. a | 37. a |
| 21. a | 49. d | 78. d | 2. d | 30. a | 60. a | 89. c | 38. c |
| 22. c | 50. a | 79. a | 3. a | 31. a | 61. a | 90. b | 39. b |
| 23. b | 51. c | 80. c | 4. d | 32. a | 62. a | 91. a | 40. a |
| 24. a | 52. c | 81. a | 5. d | 33. c | 63. a | 92. a | 41. a |
| 25. a | 53. a | 82. b | 6. c | 34. a | 64. d | 93. a | 42. a |
| 26. a | 54. c | 83. b | 7. a | 35. c | 65. a | 94. a | 43. a |
| 27. d | 55. a | 84. a | 8. a | 36. c | 66. b | 95. a | 44. a |
| 28. b | 56. b | 85. a | 9. c | 37. c | 67. d | 96. a | 45. a |
| | 57. d | 86. b | | 38. b | 68. b | 97. a | 46. a |

FOREGIN PHRASES

1. What does mean by the phrase *a priori*?
 - (a) deducing from general to specific
 - (b) be specific
 - (c) be short
 - (d) before time
2. What is meant by *ad hoc*?
 - (a) add more
 - (b) at risk
 - (c) for this occasion only
 - (d) permanent
3. What is referred by the phrase "*ad infinitum*" (*ad inf*)?
 - (a) forever
 - (b) endlessly, without limit
 - (c) for this occasion only
 - (d) none of these
4. Which of the following phrases refers to the point of disgust?
 - (a) *ad hoc*
 - (b) *Al fresco*
 - (c) *ad nauseum*
 - (d) *Albeit*
5. Pick out the phrase for 'in proportion to the value'?
 - (a) *ad valorem* (*ad val*)
 - (b) *Albeit*
 - (c) *Al fresco*
 - (d) *Carte blanche*
6. *Albeit* means:
 - (a) although
 - (b) even though
 - (c) Both of them
 - (d) None of them
7. *Al fresco*, means:
 - (a) outdoors
 - (b) in the open air
 - (c) Both of them
 - (d) None of them
8. The phrase *bona fide* refers to:
 - (a) authentic
 - (b) in good faith
 - (c) Both of them
 - (d) None of them
9. *Carte Blanche* means:
 - (A) Going by the rules
 - (B) A blank thing
 - (C) Full discretionary powers
 - (D) Wheel in the motion
10. Meaning of the phrase *cause celebre* is:
 - (a) a controversy
 - (b) a famous law case
 - (c) Both of them
 - (d) None of them
11. Meaning of the phrase *caveat emptor* is:
 - (a) let the event happen
 - (b) let the dog bark
 - (c) let the buyer beware
 - (d) comparison
12. Which phrase's meaning is 'other things being equal'?
 - (a) *Ceteris Paribus*
 - (b) *Confer*
 - (c) *et. al*
 - (d) *Carte blanche*
13. Which phrase refers to "compare"?
 - (a) *Carte Blanche*
 - (b) *Circa*
 - (c) *ad hoc*
 - (d) *cf. cf. (confer)*
14. Which phrase refers to 'around a given date, approximately'?
 - (a) *albeit*
 - (b) *cul-de-sac*
 - (c) *circa 'ca'*
 - (d) *bonafide*
15. Pick out the meaning of *cul-de-sac*?
 - (a) a without outlet
 - (b) a passage with many outlet
 - (c) a passage with only one outlet
 - (d) confused passage
16. Which of the following is the phrase for 'course of one's life a resume'?
 - (a) *esprit de corps*
 - (b) *en masse*
 - (c) *Curriculum Vitae (C.V.)*
 - (d) None of these
17. *De facto* means 'existing, but not brought into being by law', what does mean by *de jure*?
 - (a) In a group
 - (b) Not Existing person
 - (c) Existing by legal establishment
 - (d) Existing by legal acts
18. What is *double-entendre*?
 - (a) a term with two meanings
 - (b) a wife of two men
 - (c) a husband of two wives
 - (d) second life
19. The meaning of *e.g. (exempli gratia)* is:
 - (a) give example
 - (b) example not given
 - (c) for example
 - (d) as a whole
20. What does mean by *en bloc*?
 - (a) as a whole
 - (b) together
 - (c) both of them
 - (d) None of them
21. What does mean by *en masse*?
 - (a) as a whole
 - (b) together
 - (c) both of them
 - (d) None of them

- (a) in a group (b) all together
(c) both of them (d) none of them
22. Pick out the phrase for 'on the way', 'along the way'?
- (a) *en bloc* (b) *en masse*
(c) *en route* (d) *en way*
23. Which phrase's meaning is sense of pride shared by those in a group?
- (a) *esprit de corps* (b) *en masse*
(c) *de jure* (d) none of these
24. Which phrase is used for 'and others'?
- (a) *en bloc* (b) *in virtue*
(c) *fait accompli* (d) *et al. (et alii)*
25. Which phrase is used for 'and other things', 'and so on'?
- (a) *etc. etc. (et cetera)*
(b) *ex-officio*
(c) *nota bene*
(d) *idest*
26. For what the phrase *ex officio* is used?
- (a) Existing by legal establishment
(b) A real officer
(c) By virtue of the office held
(d) None of these
27. For what the phrase *fait accompli* is used?
- (a) Which is written already
(b) A term with two meaning
(c) Let the buyer beware
(d) Something already done (opposition is useless)
28. It refers to:
- (a) and the following pages
(b) brought forward
(c) front format
(d) final feasibility
29. 'habeas corpus' refers to:
- (a) arrest warrants
(b) physically present
(c) illegal detention
(d) a writ ordering a person to be brought to court
30. What is referred by the phrase *ibid. ibid.* (*ibidem*)?
- (a) in the same place
(b) in the same book
(c) both of them
(d) none of them
31. *id est* (*id est*) means:
- (a) what is (b) initial estimate
(c) that is (d) what is problem
32. *in absentia* means:
- (a) although not present (b) without jurisdiction
(c) after death (d) *in toto*
33. Which term refers to 'among other things'?
- (a) *inter alia* (b) *Magnum opus*
(c) *Loco citato* (d) *in toto*
34. Which term refers to 'among other things'?
- (a) *savoir-faire* (b) *sine die*
(c) *proximo* (d) *inter alia*
35. What is *Joi de vivre*?
- (a) Joy of living (b) Zest for life
(c) Both of them (d) none of them
36. What does mean by *Laissez-faire*?
- (a) A policy of interference
(b) A policy of government control
(c) A policy of non-interference
(d) A policy of honesty
37. For what the phrase *loc. Cit. (loco citato)* is used?
- (a) Above mentioned
(b) Later mentioned
(c) In the place cited
(d) In the page cited
38. For what the phrase *magnum opus* is used?
- (a) manner of getting alones
(b) in a group
(c) a big news
(d) a great work or undertaking
39. Which of the following phrases is used for the way in which something is done?
- (a) *modus Vivendi*
(b) *per se*
(c) *modus operandi, M O*
(d) *proximo*
40. What is meant by *modus vivendi*?
- (a) Compromise
(b) Manner of getting along
(c) both of them
(d) None of them
41. What is meant by '*mutatis mutandis*'?
- (a) without change
(b) do not change
(c) with many changes
(d) With necessary changes
42. *N.B (nota bene)* means:
- (a) net Balance (b) not well
(c) new Balance (d) note well
43. *Non-sequitur (non-seq)* means:
- (a) it does not follow (b) unrelated remark
(c) Both of them (d) None of them
44. The phrase *op cit (opere citato)* stands for:
- (a) in the work cited
(b) previous work cited
(c) above mentioned
(d) from previous work
45. The phrase *Per se* stands for:
- (a) essentially (b) by itself
(c) as such (d) all of them
46. What does mean by *Prime facie*?

- (a) Before further examination
(b) At first view
(c) Both of them
(d) None of them
47. Pick out the phrase for 'done according to form'?
- (a) *Pro forma* (b) *Pro lon*
(c) *Pro rata* (d) *Sine die*
48. Which phrase is used for 'in proportion'?
- (a) *Pro forma* (b) *proxima*
(c) *Pro rata* (d) *Prima facie*
49. Which of the following refers to 'for the time being'?
- (a) *Proximo*
(b) *Loco citato*
(c) *Pro tem, (Pro tempore)*
(d) *Albeit*
50. What is referred by *Proximo (Prox)*?
- (a) In the next week (b) In the next month
(c) In the next year (d) In the near future
51. What is referred by *O.E.O (quod erat demonstrandum)*?
- (a) Which has proved
(b) Proved in court
(c) Evidence needed
(d) Which was to be proved
52. What is meant by *qua*?
- (a) In the capacity of
(b) In the function of
(c) Both of them
(d) None of them
53. *Quid pro quo* means:
- (a) in absence
(b) one thing in return for another, substitute
(c) because of this
(d) due to this reason
54. *Qv or q.v. (quod vide)* means:
- (a) In this manner (b) which of them
(c) which see (d) reasons unknown
55. *R.S.V.P. (repondez s'il vous plait)* means:
- (a) Please Tell (b) Please reply
(c) Please Come (d) At the Place
56. Mention the phrase for 'reason for being' or 'Justification for existence'?
- (a) *Raison d'être* (b) *Sine die*
(c) *ad hoc* (d) *ad museum*
57. Mention the phrase for 'act, good at knowing what to say'?
- (a) *Seris tim* (b) *Savoir-faire*
(c) *Sine die* (d) *Sic*
58. Which phrase is used for 'one at a time' or 'given in order'?
- (a) *Sic* (b) *Quod vide*
(c) *Sine die* (d) *Seriatim*
59. What is the use of word *Sic*?
- (a) Thus, it is regretted
(b) Write in this way
(c) Don't write in this way
(d) Thus; that's the way it was written (to show an error)
60. What is meant by *Sine die*?
- (a) Definitely (b) Till death
(c) Indefinitely (d) Till order
61. What does mean by *Ab extra*?
- (a) From outside
(b) From inside
(c) From the beginning
(d) For ever
62. What does mean by *Ab initio*?
- (a) Famous law case (b) From the beginning
(c) From inside
(d) From outside
63. *Ad infinitum* stands for:
- (a) for ever (b) without limit
(c) Both of them (d) None of them
64. *Albeit* stands for:
- (a) on the way (b) famous law case
(c) along the way (d) At another place
65. *Alundi* stands for:
- (a) from court (b) from Law
(c) from elsewhere (d) from everywhere
66. What is referred by *consensus*?
- (a) By general context
(b) Unanimously
(c) Both of them
(d) None of them
67. Which of the following is referred by *consensus ad idem*?
- (a) A term with two meanings
(b) Agreement of opposing parties
(c) Agreement as to the same things
(d) None of these
68. *Corpus* stands for:
- (a) body (b) cloth
(c) complete (d) solid
69. *Corpus delicti* stands for:
- (a) A guardian of morals
(b) Public offence
(c) The body of the offence
(d) Write in this way
70. *Custos morum* stands for:
- (a) at the end
(b) public offence
(c) at the beginning
(d) a guardian of morals
71. What is *El Incumbit Probatio qu?*
- (a) At the beginning
(b) The onus of proving a fact rests upon the man.
(c) At the place

72. *Pro tanto* stands for:
 (a) So far (b) Willing
 (c) Right (d) Population
73. *Ad hoc* stands for:
 (a) At the beginning (b) At the place
 (c) In the future (d) Public offence
74. *In limine* stands for:
 (a) At the end (b) At the outset
 (c) At the place (d) At the beginning
75. *In pleno* stands for:
 (a) In good faith (b) In fact
 (c) In full (d) In case
76. What does mean by *volens*?
 (a) Agreed (b) Willing
 (c) Consent (d) Unwilling
77. What does mean by *Talis qualis*?
 (a) From outside (b) Word by word
 (c) From inside (d) Such as it is
78. *Publici Juris* stands for:
 (a) Public offence (b) Public opinion
 (c) Of public right (d) None of these
79. Which of the following terms may be used for a court case that is under consideration?
 (a) *Res Judicata* (b) *Reita decidendi*
 (c) *Sine die* (d) *Sub Judice*
80. *Defacto* means:
 (a) Defective (b) Deficient
 (c) actual, as a fact (d) Legal
81. *Corrigendum* mean:
 (a) Agenda of the meaning
 (b) Things to be corrected
 (c) Study of some gender
 (d) Correspondence
82. *Faux pas* means.
 (a) A fine person
 (b) Luck
 (c) Wisdom
 (d) False and incorrect step
83. What is meant by *Amicus Curiae*?
 (a) A person invited to advise a lower court on a matter of law in a case (jurist)
 (b) Ambassador who invited to solve the crisis between two countries
 (c) All that goes to make a break of law
 (d) A good friend who solved your economic problems

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|
| 1. a | 12. a | 23. a | 34. d | 45. d | 56. a | 67. c | 78. c |
| 2. c | 13. d | 24. d | 35. c | 46. c | 57. b | 68. a | 79. d |
| 3. b | 14. c | 25. a | 36. c | 47. a | 58. d | 69. c | 80. c |
| 4. c | 15. c | 26. c | 37. c | 48. c | 59. d | 70. d | 81. b |
| 5. a | 16. c | 27. d | 38. d | 49. c | 60. c | 71. b | 82. d |
| 6. c | 17. c | 28. a | 39. c | 50. b | 61. a | 72. a | 83. a |
| 7. c | 18. a | 29. d | 40. c | 51. d | 62. b | 73. c | |
| 8. c | 19. c | 30. c | 41. d | 52. c | 63. c | 74. b | |
| 9. d | 20. c | 31. c | 42. d | 53. b | 64. d | 75. c | |
| 10. c | 21. c | 32. a | 43. c | 54. c | 65. c | 76. b | |
| 11. c | 22. c | 33. d | 44. a | 55. b | 66. c | 77. d | |



ANALOGIES

Types of Analogies

Analogy and logic test in the exams is so challenging as well because it requires tough analysis of words and logical meanings between them. The key to finding the right answers to questions in this type of exam is understanding word meanings and analyzing the relationship between words, ideas, phrases in the given set of words.

If you know the famous game on the iPhone, iPad and mobile gadgets called 4 pics, 1 word, this type of exam is sort of like that strategy, only easier because in this type of test, you will be given choices, unlike that game, you have no choice at all but to guess the one word or thought that defines the relationship between the given photos.

Tips in getting the right answer in Analogy and Logic:

1. Determine the thought and relationship between the first set of words
2. Apply the same thought and relationship among the choices for the next set of words

According to some English Test Reviewers, Analogy questions usually have the following relationship or thoughts:

- Synonym – pretty: beautiful: big: huge
- Antonym – big: small: fast: slow
- Group – wolf: pack: tree: forest
- Cause and effect – rain: flood: quake: sink-hole
- Sequence – study: graduate: plant: harvest
- Classification – blue: color: pants: clothing
- Degree – warm: hot: cold: freezing
- Effort and result – paint: painting: write: letter
- Problem and Solution – tired: sleep: itch: scratch
- Function – keyboard: to type: phone: to call

1. LEFT : RIGHT :: EAST :
(a) south (b) north
(c) west (d) coast
2. RIGHT : WRONG :: OPEN :
(a) closed (b) ajar
(c) available (d) unavailable
3. FAST : SLOW :: SIMPLE :
(a) easy (b) impossible
(c) beginner (d) complex
4. EARLY : LATE :: MUCH :
(a) more (b) enough
(c) little (d) plenty
5. YES : NO :: WEALTH :
(a) poverty (b) money
(c) employment (d) need
6. THOUGHTFUL :
INCONSIDERATE :: GRACEFUL :
(a) poised (b) clumsy
(c) ignorant (d) sophisticated
7. TRUE : FALSE :: BUSY :
(a) schedule (b) energy

Analogy

- (c) idle (d) vacation
 1. ALIVE : DECEASED :: METROPOLIS :
 (a) wilderness (b) population
 (c) skyscraper (d) citizen
- (a) inflate (b) diminish
 2. ADD : SUBTRACT :: EXPAND :
 (c) equal (d) prove
- (a) rebound (b) attempt
 3. GIVE : TAKE :: APPROACH :
 (c) equal (d) retreat
- (a) negligent (b) caution
 4. RETRACTION : AFFIRMATION ::
 RECKLESSNESS :
 (c) carelessness (d) optimism
- (a) mean (b) wild
 5. CATCH : CAPTURE :: DOCTILE :
 (c) obedient (d) ugly
- (a) trust (b) mistrust
 6. SYSTEM : METHOD :: FAITH :
 (c) manner (d) courtesy
- (a) mourn (b) die
 7. SYMPATHY : PITY :: AWKWARD :
 (c) clumsy (d) puppy
- (a) yell (b) whisper :: TAME :
 (c) dole (d) wild
- (c) animal (d) scream
 8. EMPTY : FULL :: AWKWARD :
 (a) graceful (b) clumsy
 (c) helpful (d) hollow
- (a) play (b) first
 9. MAIN : PRIMARY :: LABOR :
 (c) hard (d) work
- (a) restrict (b) strict
 10. DELAY : STALL :: ALLOW :
 (c) late (d) permit
- (a) animal (b) hunt
 11. PREY : QUARRY :: STRIKE :
 (c) hit (d) stripe
- (a) least (b) more
 12. FIRST : LAST :: MOST :
 (c) biggest (d) late
- (a) nice (b) pretty
 13. POLITE : COURTEOUS :: STYLE :
 (c) ugly (d) fashion
- (a) big (b) hard
 14. NARROW : THIN :: BOULDER :
 (c) shoulder (d) rock
- (a) tab (b) building
 15. CHEAP : EXPENSIVE :: HIGH :
 (c) costly (d) low

Answer Key

- | | | | | | | | |
|------|------|------|-------|-------|-------|-------|-------|
| 1. c | 4. c | 7. c | 10. a | 13. a | 16. a | 19. c | 22. d |
| 2. a | 5. a | 8. a | 11. b | 14. c | 17. d | 20. a | 23. d |
| 3. d | 6. b | 9. b | 12. c | 15. b | 18. d | 21. d | |
- *****

EXERCISE NO. 1

- (a) train (b) path
 1. TRAIL : GRAIN :: GRAIL :
 (c) wheel (d) holy
- (a) meek (b) above
 2. PARTICULAR : FUSSY :: SUBSERVIENT :
 (c) cranky (d) uptight
- (a) stable (b) shoe
 3. HORSE : BOARD :: TRAIN :
 (c) ride (d) mount
- (a) napkin (b) soup
 4. TUREEN : GLOBET :: WINE :
 (c) spoon (d) pilner
- (a) 2 (b) 14
 5. 4 : 6 :: 16 :
 (c) 8 (d) 10
- (a) father (b) mother
 6. SON : NUCLEAR :: EXTENDED :
 (c) cousin (d) daughters
- (a) shower (b) close
 7. COIF : HAIR :: MUSICAL :
 (c) praise (d) score
- (a) salad (b) Swiss
 8. FETA : GREEK :: PROVOLONE :
 (c) blue (d) Italian
- (a) alligator (b) waders
 9. MOCCASIN : SNAKE :: SHOE :
 (c) asp (d) loafer
- (a) apex (b) heaven
 10. : ZENITH :: FEAR : COMPOSURE
 (c) heights (d) nadir
- (a) center (b) mug
 11. PILL : BORE :: CORE :
 (c) bar (d) placebo
- (a) return (b) damage
 12. PILFER : STEAL :: EQUIP :
 (c) exercise (d) furnish
- (a) learned (b) and
 13. NATIVE : ABORIGINAL :: NAIVE :
 (c) unsophisticated (d) tribe
- (a) trounce (b) trip
 14. JUNKET : :: JUNK : TRASH
 (c) refuse (d) trinket
- (a) tension (b) soiree
 15. : FESTIVE :: FUNERAL : SOMBER
 (c) eulogy (d) sari
- (a) flirt (b) sloth
 16. FETISH : FIXATION :: SLIGHT :
 (c) insult (d) confuse

17. HOVEL : DIRTY :: HUB : _____
 (a) unseen (b) piteful
 (c) busy (d) shovel
18. BOG : _____ :: SLUMBER : SLEEP
 (a) dream (b) lory
 (c) marsh (d) night
19. _____ : SEGUE :: THROG : MASS
 (a) subway (b) church
 (c) transition (d) line
20. RAGTIME : UNITED STATES :: RAGA : _____
 (a) cloth (b) country
 (c) piano (d) India
21. MISERLY : CHEAP :: HOMOGENEOUS : _____
 (a) extravagant (b) unkind
 (c) alike (d) friendly
22. skew : gloomy :: slant : _____
 (a) gloe (b) foible
 (c) desperate (d) gloaming
23. elder : _____ :: cedar : tree
 (a) snow (b) plant
 (c) duck (d) pine
24. gerrymander : divide :: filibuster : _____
 (a) bend (b) punish
 (c) delay (d) rush
25. vapid : _____ :: rapid : swift
 (a) inspired (b) turgid
 (c) wet (d) insipid
26. denim : cotton :: _____ : flax
 (a) sheep (b) uniform
- (c) sweater (d) linen
27. obscene : coarse :: obtuse : _____
 (a) subject (b) obstinate
 (c) obscure (d) stupid
28. diamond : baseball :: court : _____
 (a) poker (b) jury
 (c) grass (d) squash
29. quixotic : pragmatic :: murky : _____
 (a) rapid (b) cloudy
 (c) clear (d) friendly
30. smear : libel :: heed : _____
 (a) represent (b) doubt
 (c) consider (d) need
31. nymph : _____ :: seraphim : angel
 (a) maiden (b) sinner
 (c) candle (d) priest
32. poetry : rhyme :: philosophy : _____
 (a) imagery (b) music
 (c) c.bi-law (d) theory
33. jibe : praise :: _____ : enlighten
 (a) job (b) delude
 (c) worship (d) wed
34. marshal : prisoner :: principal : _____
 (a) teacher (b) president
 (c) doctrine (d) student
35. fecund : infertile :: _____ : fleet
 (a) rapid (b) slow
 (c) fertilizer (d) damp

Answers with explanation

- (a) Train becomes trail when the "n" is replaced by an "l," and grain becomes grail when the "n" is replaced by an "l."
- (a) Particular is a synonym for fussy, and meek is a synonym for subservient.
- (d) To mount means to get on a horse, and to board means to get on a train.
- (b) A tureen is used to hold soup, and a goblet is used to hold wine.
- (b) 4 plus 2 is 6, and 14 plus 2 is 16.
- (c) A son is part of a nuclear family, and a cousin is part of an extended family.
- (d) To coif means to arrange hair, and to score means to arrange a musical.
- (d) Feta is a Greek cheese, and provolone is an Italian cheese.
- (d) A moccasin is a type of shoe, and a loafer is a type of shoe.
- (d) Nadir is the opposite of zenith, and fear is the opposite of composure.
- (a) A pit is another word for a bore, and a core is another word for a center.
- (d) To pilfer means to steal, and to furnish means to equip.
- (c) Native is a synonym for aboriginal, and naive is a synonym for unsophisticated.
- (b) A junket is a synonym for a trip, and junk is a synonym for trash.
- (b) A soiree is described as festive, and a funeral is described as somber.
- (c) A felish is a synonym for a fixation, and a slight is a synonym for an insult.
- (c) A hovel is described as dirty, and a hub is described as busy.
- (c) A bog is a synonym for a marsh, and slumber is a synonym for sleep.
- (c) A transition is a synonym for a segue, and a throng is a synonym for a mass.
- (d) Ragtime is a type of music from the United States, and raga is a type of music from India.
- (c) Miserly is another word for cheap, and homogeneous is another word for alike.
- (c) To skew is a synonym of to slant, and to be gloomy is a synonym for desperate.
- (c) An elder is a type of duck, and a cedar is a type of tree.
- (c) To gerrymander is a political term meaning to divide land and people into districts for political purposes.

25. (d) Vapid is another word for insipid, and rapid is another word for swift.
 26. (d) Denim is a fabric made from cotton, and linen is a fabric made from flax.
 27. (d) Obscene is a synonym for coarse, and obtuse is a synonym for stupid.
 28. (d) Baseball is played on a diamond, and squash is played on a court.
 29. (c) Quixotic is an antonym for pragmatic, and murky is a synonym for clear.
 30. (c) To smear is a synonym of to libel, and to heed is a synonym of to consider.
 31. (a) A nymph is a maiden, and a seraphim is an angel.
 32. (d) Poetry is often comprised of rhyme, philosophy is often built on theory.
 33. (b) To jibe is an antonym of to praise, and to delude is an antonym of to enlighten.
 34. (d) A marshal is a person in charge of a prisoner, and a principal is a person in charge of a student.
 35. (b) Fertile is an antonym for infertile, and slow is an antonym for fleet.

EXERCISE NO.2

36. MEND : SEWING :: EDIT : _____
 (a) darn (b) repair
 (c) manuscript (d) makeshift
37. ABET : _____ : ALONE :: LONE
 (a) bet (b) loan
 (c) wager (d) single
38. 80 : 40 :: 2 : _____
 (a) 8 (b) 4
 (c) 1 (d) 20
39. PIERCING : _____ : HUSHED : WHISPER
 (a) diamond (b) watch
 (c) siren (d) ears
40. SEGREGATE : UNIFY :: REPAIR : _____
 (a) approach (b) push
 (c) damage (d) outfit
41. CONGEAL : SOLIDIFY :: _____ : CHAR
 (a) conceal (b) singe
 (c) evaporate (d) charge
42. _____ : MARSUPIAL :: MONKEY : PRIMATE
 (a) opossum (b) ape
 (c) honeybee (d) moose
43. PRINCIPLE : DOCTRINE :: LIVING : _____
 (a) will (b) dead
 (c) likelihood (d) livelihood
44. _____ : CLIMB :: RECESSION : WITHDRAWAL
 (a) ascent (b) absence
 (c) dollar (d) absorption
45. MYOPIC : FARSIGHTED :: _____ : OBSCURE
 (a) benevolent (b) famous
 (c) turgid (d) wasted
46. SHALLOT : _____ :: SCALLOP : MOLLUSK
 (a) shark (b) muscle
 (c) dessert (d) onion
47. CONJUGATE : PAIR :: PARTITION : _____
 (a) divide (b) consecrate
 (c) parade (d) squelch
48. _____ : EXCERPT :: EXERCISE : MANEUVER
 (a) exception (b) passage
 (c) routine (d) cause
49. ALPHABETICAL : _____ :: SEQUENTIAL : FILES
 (a) sort (b) part
 (c) list (d) order
50. _____ : _____ :: _____ : _____
51. IMPLEMENT : RULE :: _____ : VERDICT
 (a) propose (b) render
 (c) divide (d) teach
52. VAUNT : BOAST :: SKEWER : _____
 (a) flaunt (b) criticize
 (c) prepare (d) avoid
53. GAMBOLE : _____ :: GAMBLE : BET
 (a) skip (b) win
 (c) bal (d) worship
54. ROTATION : EARTH :: _____ : TOP
 (a) planet (b) spinning
 (c) sun (d) expanding
55. GALL : VEX :: HEX : _____
 (a) fix (b) jinx
 (c) index (d) vixen
56. MONARCH : _____ :: KING : COBRA
 (a) queen (b) butterfly
 (c) royal (d) venom
57. IOTA : JOT :: _____ : TYPE
 (a) one (b) ilk
 (c) tab (d) jet
58. _____ : SUBJECT :: VEER : PATH
 (a) object (b) prove
 (c) math (d) digress
59. PAN : _____ :: BAN : JUDGE
 (a) band (b) critic
 (c) author (d) lawyer
60. _____ : OYSTER :: PADDY : RICE
 (a) aphrodisiac (b) mollusk
 (c) bed (d) sandwich
61. CICADA : _____ :: COLLIE : CANINE
 (a) fruit (b) mineral
 (c) cat (d) insect
62. HUCKSTER : _____ :: GANGSTER : CRIM
 (a) corn (b) lugging
 (c) policeman (d) advertising
63. _____ : BEDROCK :: CEMENT : FOUNDATION
 (a) mica (b) water
 (c) lava (d) sand
64. DOLOROUS : _____ :: SONOROUS : LOUD
 (a) woozy (b) weepy

- (c) dull (d) sleepy
65. LAPIDARY : _____ :: DRAMATURGE : PLAYS
 (a) cows (b) gems
 (c) rabbits (d) movies
66. PENURIOUS : _____ :: DEEP : SIGNIFICANT
 (a) generous (b) stingy
 (c) decept (d) cavernous
67. somnolent : nap :: truculent : _____
 (a) sleepwalker (b) journey
 (c) war (d) mood
68. nictitate : _____ :: expectorate : spit
 (a) wink (b) stamp
 (c) quit (d) smoke
69. cytology : _____ :: geology : rocks
 (a) cyclones (b) psychology
 (c) pharmacology (d) cells
70. proboscis : _____ :: abdomen : gut
 (a) prognosis (b) nose
 (c) ear (d) nausea

Answers with Explanation

36. (c) One fixes sewing by mending; one fixes manuscript by editing.
37. (a) Abel becomes bat when the "a" is removed, and alone becomes lone when the "a" is removed.
38. (c) Half of 80 is 40, and half of 2 is 1.
39. (c) A siren is described as piercing, and a whisper is described as hushed.
40. (c) To segregate is an antonym of to unify, and to repair is an antonym of to damage.
41. (b) To congeal means to solidify, and to singe means to char.
42. (a) A monkey is an example of a primate, and an opossum is an example of a marsupial.
43. (d) A principle is another word for a doctrine, and a living is another word for livelihood.
44. (a) An ascent is a climb, and a recession is a withdrawal.
45. (b) Myopic is an antonym for farsighted, and famous is an antonym of obscure.
46. (d) A shallot is a type of onion, and a scallop is a type of mollusk.
47. (a) To conjugate means to pair, and to partition means to divide.
48. (b) A passage is another word for an excerpt, and an exercise is another word for a maneuver.
49. (c) Alphabetical describes the ordering of a list, and sequential describes the ordering of files.
50. (a) Tacit is another word for implied, and shoddy is another word for inferior.
51. (b) A rule is implemented, and a verdict is rendered.
52. (b) To vaunt means to boast, and to skewer means to criticize.
53. (a) To gambol means to skip, and to gamble means to bet.
54. (b) Rotation is the movement of the earth and spinning is the movement of a top.
55. (b) To gail is to vex, and to hex is to jinx.
56. (b) A monarch is a type of butterfly and a king is a type of cobra.
57. (b) Iota and jot are synonyms, as are ilk and type.
58. (d) One digresses from a subject, and one veers from a path.
59. (b) Pan is something a critic does, and ban is something a judge does.
60. (c) Oysters grow in a bed of the ocean, and rice grows in a paddy.
61. (d) A cicada is a type of insect, and a colie is a type of canine.
62. (d) A huckster is one who deals in advertising, and a gangster is one who deals in crime.
63. (a) Mica makes up bedrock—on which skyscrapers are built; cement makes up a foundation—on which houses are built.
64. (b) Dolorous is a synonym for weepy, and sonorous is a synonym for loud.
65. (b) A lapidary is one who works with gems, and a dramaturge works with plays.
66. (b) Penurious is a synonym for stingy, and deep is a synonym for significant.
67. (c) Being somnolent can lead to a nap, and being truculent can lead to war.
68. (a) To nictitate means to wink, and to expectorate means to spit.
69. (d) Cytology is the study of cells, and geology is the study of rocks.
70. (b) Proboscis means nose, and abdomen means gut.

EXERCISE No.3

71. REIN : HORSE :: CONTROL PANEL : _____
 (a) pilot (b) bit (c) plane (d) rider
72. ARGENTINA : BRAZIL :: _____ : IRAN
73. _____ : PLAY :: SING : ANTHEM
- (a) Canada (b) Mexico (c) Iraq (d) Ireland

74. MOUSE : _____ :: FLASH : CAMERA
(a) rat (b) computer
(c) cord (d) dessert
75. CUSHION : SOFA :: SHELF : _____
(a) ledge (b) bookcase
(c) storage (d) frame
76. SCRUB : WASH :: SOB : _____
(a) cry (b) water
(c) sad (d) lease
77. MOISTEN : _____ :: COOL : FREEZE
(a) water (b) soak
(c) oven (d) grow
78. PERSIMMON : _____ :: COTTONTAIL : RABBIT
(a) cinnamon (b) oven
(c) badger (d) berry
79. STARS : ASTRONOMY :: _____ : HISTORY
(a) battles (b) eclipse
(c) horse (d) autumn
80. _____ : UNITY :: DEARTH : SCARCITY
(a) belief (b) death
(c) cohesion (d) fear
81. AESOP : FABLE :: HOMER : _____
(a) temple (b) donkey
(c) epic (d) Greece
82. TURNCOAT : TRAITOR :: _____ : ROGUE
(a) scamp (b) pillow
(c) blush (d) tricky
83. HANKER : _____ :: PONDER : THINK
(a) junk (b) fool
(c) yearn (d) bunker
84. rook : chess :: _____ : badminton
(a) grass (b) tennis
(c) shuttlecock (d) swing
85. BOWLER : _____ :: SATCHEL : BAG
(a) hat (b) lane
(c) trophy (d) ottoman
86. _____ : WOOD :: FILE : NAIL
(a) hammer (b) cabinet
(c) saw (d) plane
87. VOLUME : _____ :: STANZA : POEM
(a) measure (b) pint
(c) encyclopedia (d) kitchen
88. _____ : DOLPHIN :: HERD : COW
(a) ocean (b) pod
(c) porpoise (d) leap
89. PHAROAH : DYNASTY :: _____ : DEMOCRACY
(a) government (b) election
(c) president (d) Canada
90. DEplete : DEcrease :: _____ : AVOID
91. CHATTER : TALK :: FLUTTER : _____
(a) danger (b) dislike
(c) miss (d) shun
92. PLEAD : _____ :: SUBMERGE : DIP
(a) avoid (b) dismiss
(c) ask (d) covet
93. DOZE : SLEEP :: TIPTOE : _____
(a) walk (b) flat
(c) shelf (d) swim
94. LEDGER : ACCOUNTS :: _____ : OBSERVATIONS
(a) pundit (b) weather
(c) astrology (d) diary
95. _____ : MONEY :: URN : ASHES
(a) cash (b) wealth
(c) purse (d) inheritance
96. EGREGIOUS : BAD :: _____ : SMALL
(a) minuscule (b) tall
(c) wicked (d) cheap
97. APPROACH : _____ :: LEAVE : BOLT
(a) pounce (b) arrive
(c) demand (d) airport
98. LAWLESS : ORDER :: CAPTIVE : _____
(a) trouble (b) punishment
(c) jail (d) freedom
99. QUARRY : MARBLE :: _____ : HONEY
(a) hive (b) bee
(c) spread (d) reservoir
100. SEEMLY : _____ :: TORRID : SCORCHING
(a) burnt (b) invisible
(c) attractive (d) horrid
101. BIVOAC : _____ :: AXIS : ALLIANCE
(a) diplomacy (b) sergeant
(c) soldier (d) camp
102. PINEAPPLE : _____ :: ORANGE : FLORIDA
(a) dole (b) Hawaii
(c) Canada (d) mango
103. QUICKSILVER : MERCURY :: GOLDBRICK : _____
(a) worker (b) idler
(c) money (d) idol
104. RIBBON : _____ :: ICING : CAKE
(a) present (b) cut
(c) bow (d) typewriter
105. SEARCH : _____ :: DEFEAT : VANQUISH
(a) peer (b) ransack
(c) destroy (d) find

Answers with Explanation

71. (c) A rider uses a rein to guide a horse; a pilot uses the control panel to guide a plane.
72. (b) The country of Argentina neighbors the country of Brazil. Similarly, Iraq borders Iran.
73. (a) One acts in a play, and one sings an anthem.
74. (b) A mouse is part of a computer, and a flash is a part of a camera.
75. (b) A cushion is a part of a sofa, and a shelf is part of a bookcase.
76. (a) To scrub is to wash vigorously, and to sob is to cry convulsively.

77. (b) To moisten is to wet less intensely than to soak, and to cool is to reduce the temperature less intensely than to freeze.
78. (d) A persimmon is a type of berry, and a cottontail is a type of rabbit.
79. (a) Stars are a component of astronomy, and battles make up history.
80. (c) Cohesion and unity are synonyms, as are dearth and scarcity.
81. (c) Aesop is known for writing fables, and Homer is known for writing epics.
82. (a) Turncoat is another word for traitor, and scamp is another word for rogue.
83. (c) Hanker is another word for yearn, and ponder is another word for think.
84. (c) A rook is a piece used in the game of chess, and a shuttlecock is used to play the game, badminton.
85. (a) A bowler is a type of hat, and a satchel is a type of bag.
86. (d) A plane is a tool used to smooth and shape wood, and a file is a tool used to smooth and shape, nail.
87. (c) A volume is part of an encyclopedia, and a stanza is part of a poem.
88. (b) A pod is a group of dolphins, and a herd is a group of cows.
89. (c) A pharaoh is the head of a dynasty, or ruling family, and a president is the head of a democracy.
90. (d) To deplete is to decrease completely, and to shun is to avoid completely.
91. (d) To chatter is to talk rapidly, and to flutter is to flap rapidly.
92. (c) To plead is to ask urgently, and to submerge is to dip completely.
93. (a) To doze is to sleep lightly, and to tiptoe is to walk lightly.
94. (d) A ledger is a book that contains accounts, and a diary is a book that contains observations.
95. (c) A purse is used to hold money, and an urn is used to hold ashes.
96. (a) Egregious means very bad, and minuscule means very small.
97. (a) To pounce is to approach suddenly, and to bolt is to leave suddenly.
98. (d) To be lawless is to lack order, and to be captive is to lack freedom.
99. (a) A quarry yields marble, and a hive yields honey.
100. (c) Seemly is a synonym for attractive, and torrid is a synonym for scorching.
101. (d) A bivouac is another word for a camp, and an axis is another word for an alliance.
102. (b) Pineapples are grown in Hawaii, and oranges are grown in Florida.
103. (b) Quicksilver is a synonym for mercury, and goldbrick is a synonym for an idler.
104. (a) A ribbon is used to decorate a present, and icing is used to decorate a cake.
105. (b) To ransack is to search thoroughly, and to vanquish is defeat thoroughly.

Exercise No.4

106. kitten : _____ :: soldier : army
(a) cat (b) litter
(c) puppy (d) meow
107. cord : telephone :: _____ : television
(a) watch (b) screen
(c) program (d) table
108. cub : bear :: joey : _____
(a) cave (b) doll
(c) kangaroo (d) truck
109. fern : plant :: _____ : fish
(a) catch (b) minnow
(c) animal (d) sparrow
110. _____ : wrist :: belt : waist
(a) arm (b) hand
(c) bend (d) bracelet
111. shark : _____ :: slug : land
(a) seaweed (b) ocean
(c) sky (d) slide
112. hangar : airplane :: garage : _____
(a) steak (b) runway
(c) car (d) oil
113. ramp : highway :: _____ : house
(a) traffic (b) head
(c) door (d) speed
114. hint : _____ :: whisper : shout
(a) demand (b) point
(c) surprise (d) secret
115. dog : kennel :: bird : _____
(a) fly (b) feather
(c) aerie (d) eagle
116. _____ : codes :: ornithology : birds
(a) cartography (b) husbandry
(c) species (d) cryptography
117. _____ : poem :: fable : story
(a) epic (b) poet
(c) haiku (d) rhyme
118. jetty : _____ :: bouquet : flowers
(a) daffodils (b) beach
(c) rocks (d) water
119. spoke : _____ :: word : sentence
(a) needle (b) thread
(c) pen (d) paper

120. secret : furtive :: audible :
(a) resonant (b) nap
(c) sack (d) ring
121. vamp : shoe :: hood :
(a) jacket (b) car
(c) clean (d) crook
122. fleet : trucks :: _____ : teachers
(a) apple (b) student
(c) book (d) faculty
123. _____ : assistant :: administrator : teacher
(a) office (b) school
(c) executive (d) campus
124. algebra : calculus :: _____ : surgery
(a) anatomy (b) knife
(c) doctor (d) hospital
125. pride : _____ :: calm : storm
(a) proud (b) forecast
(c) sunny (d) fall
126. _____ : clue :: pig : truffle
(a) detective (b) hog
(c) chocolate (d) France
127. scientist : experiment :: _____ : play
(a) beaker (b) rehearsal
(c) actor (d) lab
128. sloth : action :: _____ : principles
(a) unscrupulousness
(b) teachers
(c) hero
(d) conscientious
129. _____ : speak :: roam : walk
(a) path (b) silent
(c) write (d) babble
130. epilogue : novel :: _____ : meal
(a) dessert (b) repast
(c) lunch (d) appetizer
131. _____ : tennis :: drive : golf
(a) net (b) score
(c) racket (d) serve
132. _____ : court case :: abstract : research
paper
(a) brief (b) judge
(c) hypothesis (d) lawyer
133. _____ : peace :: lion : courage
(a) war (b) brave
(c) dove (d) cub
134. loath : _____ :: fine : fork
(a) molar (b) tongue
(c) comb (d) spoon
135. grove : forest :: _____ : lake
(a) pond (b) ocean
(c) tree (d) boat
136. trot : _____ :: jog : sprint
(a) drive (b) canter
(c) horse (d) speed
137. shower : deluge :: _____ : stare
(a) wet (b) window
(c) ignore (d) glance
138. _____ : mug :: trowel : spade
(a) coffee (b) dig
(c) lumber (d) lavam
139. carousel : luggage :: escalator : _____
(a) raise (b) elevator
(c) people (d) building
140. irrelevant : significance :: relaxed : _____
(a) care (b) calm
(c) thoughtful (d) asleep
141. pommel : hit :: _____ : recite
(a) disbelief (b) poem
(c) chant (d) question
142. gobble : eat :: _____ : accept
(a) deny (b) embrace
(c) acquiesce (d) infer
143. company : conglomerate :: metal : _____
(a) alloy (b) aluminum
(c) corporation (d) furnace
144. _____ : silo :: art : museum
(a) field (b) fodder
(c) farm (d) windmill
145. _____ : grind :: ax : chop
(a) tree (b) coffee
(c) pestle (d) saw

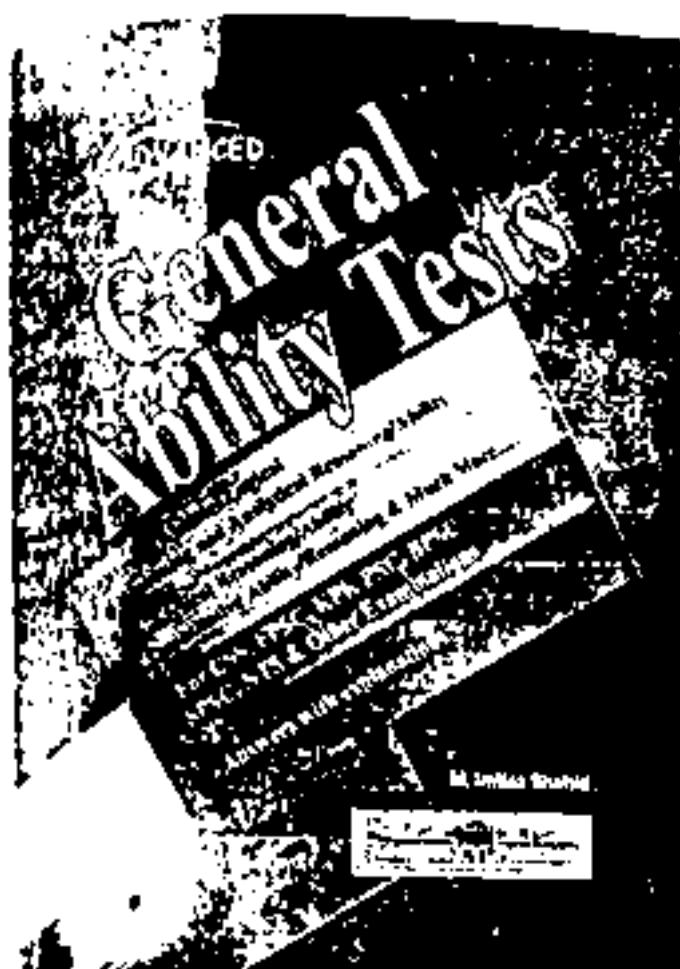
Answers with Explanation

106. (b) A kitten is part of a litter, and a soldier is part of an army.
107. (b) A cord is part of a telephone, and a screen is part of a television.
108. (c) A cub is a young bear, and a joey is a young kangaroo.
109. (b) A fern is a type of plant, and a minnow is a type of fish.
110. (d) A bracelet is worn around the wrist, and a belt is worn around the waist.
111. (b) A shark lives in the ocean, and a slug lives on land.
112. (d) A hanger houses an airplane, and a garage houses an automobile.
113. (c) You enter and exit a highway by a ramp and you enter and exit a house by a door.
114. (a) To hint is to ask subtly and to demand is to ask insistently, and whisper is to talk quietly and to shout is to talk loudly.
115. (c) A kennel houses dogs, and an aviary houses birds.
116. (d) Cryptography is the study of codes, and ornithology is the study of birds.
117. (c) A haiku is a type of poem, and a fable is a type of story.

118. (c) A jetty is composed of rocks, and a bouquet is composed of flowers.
 119. (d) A spoke is part of a wheel, and a word is part of a sentence.
 120. (a) Furtive is more intensely secret, and resonant is more intensely audible.
 121. (b) A vamp is part of a shoe, and a hood is part of a car.
 122. (d) A fleet is a group of trucks, and a faculty is a group of teachers.
 123. (c) An executive manages an assistant, and an administrator manages a teacher.
 124. (a) Algebra is a prerequisite for calculus, and anatomy is a prerequisite for surgery.
 125. (d) According to two well-known expressions, pride comes before a fall, and calm comes before the storm.
 126. (a) A detective hunts for clues, and a pig hunts for truffles.
 127. (c) A scientist performs an experiment, and an actor performs a play.
 128. (a) Sloth is a lack of action, and unscrupulousness is a lack of principles.
 129. (d) Babble is a way to speak, and roam is a way to walk.
 130. (a) An epilogue comes at the end of a novel, and a dessert comes at the end of a meal.
 131. (d) A serve is an action in tennis, and a drive is an action in golf.
 132. (a) A brief is a summary of a court case, and an abstract is a summary of a research paper.
 133. (c) A dove is a symbol of peace, and a lion is a symbol of courage.
 134. (c) A tooth is part of a comb, and a tine is part of a fork.
 135. (a) A grove is a smaller version of a forest, and a pond is a smaller version of a lake.
 136. (b) To trot is slower than to canter, and to jog is slower than to sprint.
 137. (d) A shower is a less intense version of a deluge, and a glance is a less intense version of a stare.
 138. (c) Both a tumbler and a mug are used as drinking vessels, and a trowel and a spade are used as garden tools.
 139. (c) A carousel is used to move luggage, and an escalator is used to move people.
 140. (a) To be irrelevant is to lack significance, and to be relaxed is to be free of care.
 141. (c) To pummel is to hit repeatedly, and to chant is to recite repeatedly.
 142. (b) To gobble is to eat eagerly, and to embrace is to accept readily.
 143. (a) A company is part of a conglomerate, and a metal is part of an alloy.
 144. (b) Fodder is kept in a silo, and art is kept in a museum.
 145. (c) A pestle is a tool for grinding, and an ax is a tool for chopping.

Exercise No.5

146. _____ : highway :: net : court
 (a) road (b) radar
 (c) ticket (d) median
147. crumb : bread :: _____ : molecule
 (a) shard (b) atom
 (c) trail (d) ion
148. _____ : launch :: breakfast : lunch
 (a) sandwich (b) dinner
 (c) eggs (d) countdown
149. churn : _____ :: press : wine
 (a) paddle (b) cream
 (c) butter (d) stomach
150. collar : shirt :: _____ : hat
 (a) button (b) visor
 (c) pullover (d) hood
151. dough : bread :: _____ : pancake
 (a) griddle (b) cake
 (c) batter (d) oven
152. _____ : skid :: obstacle : swerve
 (a) bike (b) ice
 (c) wheel (d) roadway
153. wheat : chaff :: quality : _____
 (a) thresh (b) whole
 (c) inadequacy (d) worth
154. _____ : forgiveness :: bribe : influence
 (a) quarrel (b) lie
 (c) apology (d) perjury
155. follow : chase :: nudge : _____
 (a) thrust (b) pursue
 (c) catch (d) precede
156. cancel : delay :: _____ : surrender
 (a) anticipate (b) yield
 (c) fire (d) army
157. holster : pistol :: _____ : knife
 (a) weapon (b) rifle
 (c) sheath (d) club
158. thicket : shrubs :: _____ : stars
 (a) sun (b) cluster
 (c) orbit (d) moon
159. postmortem : _____ :: rainbow : downpour
 (a) address (b) forecast
 (c) morning (d) death
160. rake : leaves :: _____ : information
 (a) homeowner (b) profile
 (c) census (d) lawn
161. _____ : tradition :: hedonist : pleasure
 (a) purist (b) Eden
 (c) ascetic (d) agnostic



162. swing : ax :: _____ : sword
 (a) honor (b) dull
 (c) parry (d) knife
163. elevator : transport :: rickshaw : _____
 (a) train (b) bicycle
 (c) carry (d) slipshod
164. lightweight : _____ :: sedan : automobile
 (a) beam (b) boxer
 (c) heavyweight (d) traffic
165. knave : _____ :: coward : bravery
 (a) retreat (b) beauty
 (c) truth (d) stoicism
166. _____ : ship :: telescope : star
 (a) deck (b) water
 (c) periscope (d) astronomy
167. tarpaulin : rain :: _____ : stain
 (a) stove (b) picnic
 (c) puddle (d) apron
168. snuff : inhale :: _____ : sop
 (a) crush (b) snit
 (c) snip (d) adhere
169. outrage : prieve :: strive : _____
 (a) attempt (b) curse
 (c) duel (d) shun

170. decrescendo : _____ :: recession : economy
 (a) crescendo (b) finance
 (c) boom (d) volume
171. lhrifty : _____ :: hungry : gluttonous
 (a) virtue (b) vice
 (c) avarice (d) self-control
172. privy : secret :: sympathetic : _____
 (a) spy (b) gnet
 (c) clandestine (d) joy
173. pallid : color :: tasteless : _____
 (a) hue (b) tasteless
 (c) verve (d) diplomatic
174. din : _____ :: odor : garbage
 (a) crowd (b) tree
 (c) dark (d) nose
175. _____ : incising :: spatula : lifting
 (a) pancake (b) bullhorn
 (c) scalpel (d) truck
176. break shift : minute : _____
 (a) second (b) hour
 (c) spell (d) work
177. _____ : service :: juror : jury
 (a) inductee (b) judge
 (c) martial (d) sequester
178. ratchet : _____ :: grow : inches
 (a) tools (b) shrine
 (c) yards (d) stages
179. cellar : house : _____ : ship
 (a) land (b) hold
 (c) ocean (d) wave
180. economy : parsimony : _____ : rift
 (a) disagreement (b) fissure
 (c) bounty (d) river
181. admonish : _____ :: defeat : conquer
 (a) administer (b) celebrate
 (c) negotiate (d) berate
182. _____ : wheat :: lentil : legume
 (a) barley (b) bread
 (c) soup (d) spell
183. mercenary : wages :: dietitian : _____
 (a) enjoyment (b) rifle
 (c) strife (d) market
184. candle : illuminate :: _____ : cool
 (a) breeze (b) wick (c) burn
 (d) refrigerator
185. fop : _____ : documentary : reality
 (a) appearance (b) movie
 (c) punishment (d) fairytale

Answers with Explanation

- 146 (d) A median divides a highway, and a net divides a court, as in tennis.
 147 (b) A crumb is a particle of bread, and an atom is a particle of a molecule.
 148 (d) A countdown precedes a launch, and breakfast precedes lunch.
 149 (c) A churn is used to make butter, and a press is used to make wine.

150. (b) A collar is part of a shirt, and a visor is part of a hat.
 151. (c) Dough becomes bread in the cooking process, and batter becomes a pancake.
 152. (b) Ice can cause something to slud, and an obstacle can cause something to swerve.
 153. (c) Wheat is an antonym of chaff, and quality is an antonym of inadequacy.
 154. (c) An apology is used to attain forgiveness, and a bribe is used to attain influence.
 155. (a) To follow is less intense than to chase, and to nudge is less intense than to thrust.
 156. (b) To cancel is more intense than to delay, and to surrender is more intense than to yield.
 157. (c) A holster holds a pistol, and a sheath holds a knife.
 158. (b) A thicket is a group of shrubs, and a cluster is a group of stars.
 159. (d) A postmortem follows a death, and a rainbow occurs after a downpour.
 160. (c) A rake is used to gather grass, and a census is used to gather information.
 161. (a) A purist is fixated on tradition, and a hedonist is fixated on pleasure.
 162. (c) Swing is an action taken with an ax, and parry is an action taken with a sword.
 163. (c) An elevator is used to transport people, and a rickshaw is used to carry people.
 164. (b) Lightweight is a classification for a boxer, and sedan is a classification for an automobile.
 165. (c) A knave is one who does not exhibit the truth, and a coward does not exhibit bravery.
 166. (c) A periscope is used to look for ships, and a telescope is used to look for stars.
 167. (d) A tarpaulin is used to protect from rain, and an apron is used to protect from stains.
 168. (c) To snuff is less intense than to inhale, and to snip is less intense than to lop.
 169. (a) To outrage is more intense than to peave, and to strive is more intense than to attempt.
 170. (d) A decrescendo is a reduction in volume, and a recession is a reduction in the economy.
 171. (c) Thirsty describes avarice, and hungry describes gluttonous.
 172. (b) Privy is sharing in a secret, and sympathetic is sharing in grief.
 173. (d) Pallid means lacking in color, and tactless means lacking diplomacy.
 174. (a) Din, or noise, is a word associated with a crowd, and odor is a word associated with garbage.
 175. (c) A scalpel is used to make an incision, and a spatula is used for lifting.
 176. (b) A break is part of a shift, and a minute is part of an hour.
 177. (a) An inductee is a person in military service, and a juror is a member of a jury.
 178. (d) To ratchet means to increase by stages, and to grow is to increase by inches.
 179. (b) A cellar is a lower storage area in a house, and a hold is a lower storage area on a ship.
 180. (b) Economy is a synonym of parsimony, and fissure is a synonym of rift.
 181. (d) To admonish is less intense than to berate, and to defeat is less intense than to conquer.
 182. (d) Spelt is a type of wheat, and lentil is a type of legume.
 183. (a) A mercenary performs a task for wages, and a dilettante does something for enjoyment.
 184. (d) A candle illuminates when in use, a refrigerator cools when in use.
 185. (a) A lop is concerned with appearance, and a documentary is concerned with reality.

EXERCISE NO.6

- 186 (d) _____ : plant :: stable : horse
 (a) cow (b) unstable
 (c) oat (d) nursery
- 187 (d) dictionary : definition :: _____ : map
 (a) direction (b) south
 (c) atlas (d) longitude
- 188 (d) groom : horse :: _____ : child
 (a) track (b) nanny
 (c) gallop (d) infantry
- 189 (d) _____ : house :: ankle : sock
 (a) shoe (b) foot
 (c) cottage (d) mansion
- 190 (d) annex : _____ :: insert : book
 (a) shell (b) building
 (c) page (d) wing
- 191 (d) _____ : retirement :: settlement : injury
 (a) golf (b) lawyer
- (c) hospital (d) pension
- 192 (d) _____ : king :: bench : judge
 (a) throne (b) queen
 (c) court (d) knight
- 193 (d) thumbtack : _____ :: hook : coat
 (a) nail (b) poster
 (c) wall (d) hammer
- 194 (d) hostel : _____ :: barn : livestock
 (a) traveler (b) hotel
 (c) countryside (d) dog
- 195 (d) stratus : cloud :: _____ : sound
 (a) murmur (b) lightning
 (c) thunderous (d) night
- 196 (d) nourish : _____ :: coddle : comfort
 (a) feed (b) sleep
 (c) growth (d) wheal
- 197 (d) _____ : game :: plank : board

- (a) crossword (b) poach
(c) sports (d) willing
- 198 (d) speech : _____ :: race : track
(a) lecture (b) odds
(c) preamble (d) lode
- 199 (d) ransom : captive :: _____ : service
(a) prisoner (b) gratuity
(c) military (d) restaurant
- 200 (d) glade : _____ :: castle : moat
(a) woods (b) greenish
(c) royalty (d) water
- 201 (d) _____ : sheep :: blight : potato
(a) bleat (b) wool
(c) rot (d) fold
- 202 (d) _____ : flood :: helmet : injury
(a) drowned (b) Coast Guard
(c) river (d) levee
- 203 (d) _____ : team :: freshman : congress
(a) senate (b) player
(c) rookie (d) junior
- 204 (d) _____ : bill :: reimburse : expenses
(a) foot (b) doctor
(c) charges (d) bond
- 205 (d) _____ : blow :: slain : spill
(a) well (b) wind
(c) blotch (d) rug
- 206 (d) laconic : words :: parched : _____
(a) heat (b) moisture
(c) desert (d) vapid
- 207 (d) potable : _____ :: seaworthy : sailing
(a) drinking (b) potting
(c) portable (d) navigable
- 208 (d) _____ : course :: menu : meal
(a) chef (b) cafeteria
(c) colleges (d) syllabus
- 209 (d) _____ : channel :: flare : accident
(a) sinking (b) buoy
(c) television (d) river
- 210 (d) indifferent : _____ :: ardent : zealot
(a) stoic (b) altruist
(c) cynic (d) zealous
- 211 (d) bulky : streamlined :: _____ : neat
(a) blimp (b) aerodynamic
- (c) cluttered (d) obese
- 212 (d) slight : hurt :: lag : _____
(a) tardiness (b) braggart
(c) heft (d) haste
- 213 (d) scruff : neck :: stern : _____
(a) lecture (b) dirty
(c) boat (d) warning
- 214 (d) valise : _____ :: cask : wine
(a) bicycle (b) glass
(c) vine (d) clothes
- 215 (d) guileless : cunning :: shameless : _____
(a) modesty (b) guile
(c) winning (d) shameful
- 216 (d) fist : hand :: _____ : loop
(a) wave (b) rings
(c) circuit (d) foot
- 217 (d) brethren : sect :: actors : _____
(a) company (b) church
(c) liturgy (d) stagehand
- 218 (d) bonsai : _____ :: sequoia : forest
(a) leaf (b) sunshine
(c) hibiscus (d) pot
- 219 (d) pylon : _____ :: beton : orchestra
(a) traffic (b) orange
(c) safety (d) clannet
- 220 (d) logorrhea : words :: _____ : money
(a) cash (b) wealth
(c) mint (d) pesos
- 221 (d) chagrin : criticism :: sag : _____
(a) cringe (b) pressure
(c) nag (d) redress
- 222 (d) aglet : shoelace :: nose : _____
(a) smell (b) eye
(c) face (d) proboscis
- 223 (d) heliotrope : _____ :: turnover : pastry
(a) cake (b) angel
(c) candle (d) shrub
- 224 (d) _____ : deciduous :: pine : coniferous
(a) tree (b) oak
(c) forest (d) cone
- 225 (d) folderol : _____ :: benevolence : charity
(a) cash (b) greed
(c) nonsense (d) event

Answers with Explanation

186. (d) A nursery houses plants, and a stable houses horses.
187. (c) A dictionary is a book containing definitions, and an atlas contains maps.
188. (b) A groom takes care of a horse, and a nanny takes care of a child.
189. (c) A cottage is a smaller version of a house, and an insert is something added to a book.
190. (b) An annex is a structure added to a building, and a settlement is money awarded after an injury.
191. (d) A pension is money awarded after retirement, and a settlement is money awarded after an injury.
192. (a) A throne is the seat of a king, and a judge sits on the bench.
193. (b) A thumbtack is used to hang a poster, and a hook is used to hang a coat.
194. (a) A hostel is used as shelter for travelers, and a barn is used as shelter for livestock.
195. (a) Stratus is a type of low cloud formation, and murmur is a low sound.

196. (c) To nourish is to encourage growth, and to coddle is to encourage comfort.
197. (b) To poach means to take someone else's property and call it your own, and to plagiarize is to take someone else's words and call them your own.
198. (a) A speech takes place at a lectern, and a race takes place at a track.
199. (b) Ransom is money paid for a captive, and gratuity is money paid for a service.
200. (a) A glade is surrounded by woods, and a castle is surrounded by a moat.
201. (c) Rot is a disease that strikes sheep, and blight is a disease that strikes potatoes.
202. (d) A levee prevents a flood, and a helmet prevents injury.
203. (c) A rookie is a new member of a sports team; a freshman is a new representative in Congress.
204. (a) To foot means to pay a bill, and to reimburse means to pay for expenses.
205. (a) A welt is the result of a blow, and a stain is the result of a spill.
206. (b) Laconic is characterized by a lack of words, and parched is characterized by a lack of moisture.
207. (a) Something potable is suitable for drinking, and something seaworthy is suitable for sailing.
208. (d) A syllabus is a description of a course, and a menu is a description of a meal.
209. (b) A buoy is used to mark a channel, and a flare is used to mark an accident.
210. (a) Indifferent describes a stoic, and ardent describes a zealot.
211. (c) Bulky is an antonym of streamlined, and cluttered is an antonym of neat.
212. (a) To slight causes hurt, and to lag causes tardiness.
213. (c) Scruff is the back of the neck, and stern is the back of a boat.
214. (d) A valise holds clothing and a cask holds wine.
215. (a) To be guileless is to lack cunning, and to be shameless is to lack modesty.
216. (c) A fist is a closed hand, and a circuit is a closed loop.
217. (a) Brethren means members of an order or sect, and actors are members of a company.
218. (d) A bonsai tree is grown in a pot, and a sequoia grows in a forest.
219. (a) A pylon is used to direct traffic, and a baton is used to direct an orchestra.
220. (b) Logorrhea is an excess of words, and wealth is an excess of money.
221. (b) Chagrin can be the result of criticism, and sag is the result of pressure.
222. (c) An aglet is part of a shoelace, and nose is part of the face.
223. (d) A heliotrope is a type of shrub, and a turnover is a type of pastry.
224. (b) Oak is an example of a deciduous tree, and pine is an example of a coniferous tree.
225. (c) Follery is a synonym for nonsense, and benevolence is a synonym for charity.



MATHEMATICS, ARITHMETIC & IQ TESTS

SIMPLIFICATION

Solved Examples:

(1) Simplify:
Solution

$$5005 - 5000 + 10$$

$$5005 - 5000 + 10 = 5005 - \frac{5000}{10} = 5005 - 500 = 4505$$

- (2) Village X has a population of 68000, which is decreasing at the rate of 1200 per year. Village Y has a population of 42000, which is increasing at the rate of 800 per year. In how many years will the population of the two villages be equal?

Solution:
Let the population of the villages X and Y be equal after P years:
Then $68000 - 1200P = 42000 + 800P \Rightarrow 2000P = 26000 \Rightarrow P = 13$
So, their population will be equal after 13 years

Exercise:

- $\frac{4}{15}$ of $\frac{5}{7}$ of a number is greater than $\frac{4}{9}$ of $\frac{2}{5}$ of the same number by 8. What is half of that number?
(a) 315 (b) 320 (c) 325 (d) 330
- A man divides Rs.8600 among 5 sons, 4 daughters and 2 nephews. If each daughter receives four times as much as nephew and each son receives five times as much as each nephew, how much does each daughter receive?
(a) Rs.600 (b) Rs.800 (c) Rs.900 (d) Rs.950
- A man spends $\frac{2}{5}$ of his salary on house rent, $\frac{3}{10}$ of his salary on conveyance. If he has Rs.1400 left with him, find his expenditure on food and conveyance.
(a) Rs.600 (b) Rs.700 (c) Rs.1000 (d) Rs.1200
- If $\frac{1}{8}$ of a pencil is black, $\frac{1}{2}$ of the remaining is white and the remaining $3\frac{1}{2}$ cm is blue, find the total length of the pencil.
(a) 8 cm (b) 12 cm (c) 14 cm (d) 16 cm
- A crate of mangoes contains one bruised mango for every 30 mangoes in the crate. If 3 out of every 4 bruised mangoes are considered unsalable, and there are 12 unsalable mangoes in the crate, then how many mangoes are there in the crate?
(a) 430 (b) 480 (c) 495 (d) 510
- Two pens and three pencils cost Rs.86. Four pens and a pencil cost Rs.112. Find the cost of a pen and that of a pencil?
(a) Rs.8 (b) Rs.10 (c) Rs.12 (d) Rs.15
- When an amount was distributed among 14 boys, each of them got Rs.80 more than the amount received by each boy when the same amount is distributed equally among 18 boys. What was the amount?
(a) Rs.5040 (b) Rs.4080 (c) Rs.5260 (d) Rs.8000
- How many pieces of 85 cm length can be cut from a rod 42.5 meters long?
(a) 30 (b) 40 (c) 50 (d) 60
- Income of a company doubles after every one year. If the initial income was Rs.4 Lakhs, what would be the income after 5 years?
(a) Rs.1.28 Crores (b) Rs.2.25 Crores (c) Rs.3.25 Crores (d) Rs.3.75 Crores

10. On sports day, if 30 children were made to stand in a column, then 16 columns could be formed. If 24 children were made to stand in a column, then how many columns could be formed?
 (a) 20 (b) 25 (c) 30 (d) 35
11. A light was seen at intervals of 13 seconds. It was seen for the first time at one hour 54 minute and 50 seconds a.m. and the last time at 3 hours 17 minutes and 49 seconds a.m. How many times was the light seen?
 (a) 320 (b) 345 (c) 384 (d) 398
12. Along a yard 225 meters long, 26 trees are planted at equal distances, one tree being at each end of the yard. What is the distance between two consecutive trees?
 (a) 3 meters (b) 9 meters (c) 12 meters (d) 15 meters
13. A boy was asked to multiply a number by 25. He instead multiplied the number by 52 and got the answer 324 more than the correct answer. The number to be multiplied was:
 (a) 8 (b) 10 (c) 12 (d) 15
14. The total monthly salary of 4 men and 2 women is Rs.46000. If a woman earns Rs.500 more than a man, what is the monthly salary of a woman?
 (a) Rs.5000 (b) Rs.6000 (c) Rs.8000 (d) Rs.9000
15. Imran got two and a half times as many marks in English as in History. If his total marks in the two subjects are 140, the marks obtained by him in English are:
 (a) 45 (b) 55 (c) 85 (d) 100
16. A pineapple costs Rs.7 each. A watermelon costs Rs.5 each. X spends Rs.38 on those fruits. The number of pineapples purchased is:
 (a) 4 (b) 6 (c) 9 (d) 15
17. The number of girls in a class is 5 times the number of boys. Which of the following can not be the total number of children in the class?
 (a) 25 (b) 30 (c) 35 (d) 45
18. A sum of Rs.750 is distributed among A, B, C and d in such a manner that A gets as much as B and C together, B gets Rs.125 more than C and D gets as much as C. What is A's share?
 (a) Rs.220 (b) Rs.325 (c) Rs.380 (d) Rs.460
19. A bonus of Rs.1000 is to be divided among three people so that Rashid receives twice as much as Sohail, who receives one fifth as much as Ghani. How much money should Ghani receive?
 (a) Rs.100 (b) Rs.125 (c) Rs.225 (d) Rs.625
20. The total number of digits used in numbering the pages of a book having 366 pages, is:
 (a) 732 (b) 990 (c) 970 (d) 1000
21. A printer numbers the pages of a book starting with 1 and uses 3189 digits in all. How many pages does the book have?
 (a) 900 (b) 990 (c) 1074 (d) 1125
22. What fraction of an hour is a second?
 (a) $\frac{1}{24}$ (b) $\frac{1}{60}$ (c) $\frac{1}{120}$ (d) $\frac{1}{3600}$
23. When a ball bounces, it rises to $\frac{3}{4}$ of the height from which it fell. If the ball is dropped from a height of 32 m, how high will it rise at the third bounce?
 (a) 13 m (b) 13.5 m (c) 15.5 m (d) 16 m
24. Sohail earns twice as much in the month of March as in each of the other months of the year. What part of his entire annual earnings was earned in March?
 (a) $\frac{2}{13}$ (b) $\frac{2}{11}$ (c) $\frac{1}{6}$ (d) $\frac{1}{7}$
25. If one-third of a tank holds 80 liters of water, then the quantity of water that half of the tank hold is:
 (a) 100 liters (b) 120 liters (c) 130 liters (d) 140 liters
26. What fractions of $\frac{4}{7}$ must be added to itself to make the sum $1\frac{1}{14}$?
 (a) $\frac{1}{2}$ (b) $\frac{4}{7}$ (c) $\frac{7}{8}$ (d) $\frac{15}{14}$

7. Express $\frac{2}{3}$ of $\frac{1}{4}$ of Rs.25.20 as a fraction of $1\frac{1}{2}$ of Rs.36.
- (a) $\frac{7}{90}$ (b) $\frac{5}{42}$ (c) $\frac{6}{39}$ (d) $\frac{8}{91}$
18. A 70 cm long wire is to be cut into two pieces such that one piece will be $\frac{2}{5}$ as long as the other. How many centimeters will the shorter piece be?
- (a) 10 (b) 20 (c) 30 (d) 45
29. A certain amount is distributed among A, B and C. A gets $\frac{3}{16}$ and B gets $\frac{1}{4}$ of the whole amount. If C gets Rs.81, then B gets?
- (a) Rs.25 (b) Rs.30 (c) Rs.36 (d) Rs.42
30. In an examination, a student was asked to find $\frac{3}{14}$ of a certain number. By mistake, he found $\frac{3}{4}$ of that number. His answer was 150 more than the correct answer. The number is:
- (a) 180 (b) 280 (c) 310 (d) 340
31. The highest score in an innings was $\frac{3}{11}$ of the total and the next highest was $\frac{3}{11}$ of the remainder. If the scores differed by 9, the total score was:
- (a) 120 (b) 128 (c) 132 (d) 142
32. The price of 10 chairs is equal to that of 4 tables. The price of 15 chairs and 2 tables together is Rs.4000. The total price of 12 chairs and 3 tables is:
- (a) Rs.3000 (b) Rs.3200 (c) Rs.3900 (d) Rs.5000
33. If 2 tables and 3 chairs cost Rs.3500 and 3 tables and 2 chairs cost Rs.4000, then how much does a table cost?
- (a) Rs.1000 (b) Rs.800 (c) Rs.750 (d) Rs.600
34. In a group of buffaloes and ducks, the number of legs are 24 more than twice the number of heads. What is the number of buffaloes in the group?
- (a) 12 (b) 15 (c) 17 (d) 19
35. A man has some hens and cows. If the number of heads be 48 and the number of feet equals 140, then the number of hens will be:
- (a) 18 (b) 24 (c) 26 (d) 32

Answer Key

1	a	2	b	3	c	4	a	5	b
6	c	7	a	8	c	9	a	10	a
11	c	12	b	13	c	14	c	15	d
16	a	17	c	18	b	19	d	20	b
21	c	22	d	23	b	24	a	25	b
26	c	27	a	28	b	29	c	30	b
31	c	32	c	33	a	34	a	35	b

Problems on Numbers

Solved Examples:

- (1) A number is as much greater than 36 as is less than 86. Find the number.

Solution:

$$\text{Let the number be } x - 36 = 86 - x \Rightarrow 2x = 86 + 36 = 122 \Rightarrow x = 61$$

Hence the required number is 61.

- (2) The sum of two numbers is 184. If one third of the one exceeds one seventh of the other by 8, find the smaller number.

Let the numbers be x and $(184 - x)$.

$$\begin{aligned} \text{Then } \frac{x}{3} - \frac{184 - x}{7} &= 8 \Leftrightarrow 7x - 3(184 - x) \\ &= 168 \Leftrightarrow 10x = 720 \Leftrightarrow x = 72. \end{aligned}$$

Exercise:

- A number is as much greater than 36 as is less than 86. Find the number?
(a) 61 (b) 59 (c) 67 (d) 57
- Find a number such that when 15 is subtracted from 7 times the number, the result is 10 more than twice the number.
(a) 3 (b) 5 (c) 7 (d) 11
- The sum of two numbers is 184. If one-third of the one exceeds one-seventh of the other by 8, find the smaller number.
(a) 60 (b) 66 (c) 72 (d) 77
- If the sum of two numbers is 42 and their product is 437, then find the absolute difference between the number.
(a) 4 (b) 6 (c) 8 (d) 12
- The average of four consecutive even numbers is 27. Find the largest of these numbers:
(a) 25 (b) 30 (c) 33 (d) 37
- The ratio between a two-digit number and the sum of the digits of that number is 4:1. If the digit in the unit's place is 3 more than the digit in the ten's place, what is the number?
(a) 27 (b) 30 (c) 36 (d) 39
- A number consists of two digits. The sum of the digits is 9. If 63 is subtracted from the number, its digits are interchanged. Find the number.
(a) 81 (b) 79 (c) 77 (d) 67
- 50 is divided into two parts such that the sum of their reciprocals is $\frac{1}{12}$. Find the two parts:
(a) 20 and 30 (b) 25 and 28 (c) 26 and 32 (d) 18 and 27
- The difference between a number and its three-fifth is 50. What is the number?
(a) 100 (b) 125 (c) 129 (d) 131
- If a number is decreased by 4 and divided by 6, the result is 8. What would be the result if 2 is subtracted from the number and then it is divided by 5?
(a) 7 (b) 10 (c) 11 (d) 17
- If one-third of one-fourth of that number is 15, then three fourth of that number is:
(a) 48 (b) 51 (c) 64 (d) 58
- A number is doubled and 9 is added. If the result is trebled, it becomes 75. What is that number?
(a) 7 (b) 8 (c) 9 (d) 11
- Three-fourth of a number is 60 more than its one-third. The number is:
(a) 110 (b) 122 (c) 144 (d) 157
- When 24 is subtracted from a number, it reduces to its four-seventh. What is the sum of the digits of that number?
(a) 7 (b) 2 (c) 11 (d) 13
- Find the number which when multiplied by 15 is increased by 196.
(a) 14 (b) 20 (c) 22 (d) 25
- If a number, when multiplied by 4, is reduced by 21, the number is:
(a) 20 (b) 22 (c) 28 (d) 32
- A number whose fifth part increased by 4 is equal to its fourth part diminished by 10, is:
(a) 280 (b) 270 (c) 265 (d) 260
- The difference of two numbers is 20% of the larger number. If the smaller number is 12, the larger one is:
(a) 15 (b) 20 (c) 22 (d) 26
- If one-seventh of a number exceeds its eleventh part by 100, then the number is:
(a) 1915 (b) 1925 (c) 1930 (d) 1935

of one-half and one fifth of a number exceeds one third of that number by $7\frac{1}{3}$, the number

5 (b) 17 (c) 20 (d) 24
 g a number and adding 20 to the result gives the same answer as multiplying the number by
 ing away 4 from the product, the number is:

(b) 4 (c) 6 (d) 7
 subtracted from two-third of a number, the result is equal to sum of 40 and one-fourth of that
 What is the number?

200 (b) 210 (c) 216 (d) 225
 n of a number and its square is 182, what is the number?

13 (b) 15 (c) 17 (d) 19
 times a positive integer is less than its square by 96, what is the integer?

20 (b) 24 (c) 27 (d) 29
 the square of a natural number decreased by 4 times, the number is equal to 50 more than the
 r. The number is:

(b) 7 (c) 9 (d) 11
 m of a number and its reciprocal is one eighth of 34. What is the product of the number and its
 s root?

(b) 5 (c) 8 (d) 27
 i) 2
 and of a positive number and $\frac{25}{216}$ of its reciprocal are equal. The number is:

(a) $\frac{5}{12}$ (b) $\frac{12}{7}$ (c) $\frac{25}{44}$ (d) $\frac{44}{27}$

a positive number which when increased by 17 is equal to 80 times the reciprocal of the number
 (a) 2 (b) 3 (c) 10 (d) 17

sive number when decreased by 4 is equal to 21 times the reciprocal of the number. The number
 (a) 3 (b) 5 (c) 7 (d) 13

sum of a positive number and its reciprocal is three the difference of the number and its reciprocal
 number is:

(a) $\sqrt{2}$ (b) $\sqrt{3}$ (c) $\sqrt{5}$ (d) $\sqrt{7}$
 be numbers are in the ratio 4 : 5 : 6 and their average is 25. The largest number is:
 (a) 25 (b) 30 (c) 35 (d) 39

sum of three numbers is 264. If the first number be twice the second and third number be one-third
 the first, then the second number is:
 (a) 60 (b) 65 (c) 72 (d) 78

sum of two numbers is 22. Five times one number is equal to 6 times the other. The bigger of the
 numbers is:
 (a) 12 (b) 15 (c) 17 (d) 18

be sum of two numbers is 26 and their difference is 13. Find their product.
 (a) 100 (b) 114 (c) 119 (d) 138

the sum of two numbers is 33 and their difference is 15, the smaller number is:
 (a) 3 (b) 5 (c) 9 (d) 13

The difference between two integers is 5. Their product is 500. Find the numbers:
 (a) 15, 20 (b) 20, 25 (c) 30, 35 (d) 35, 40

Two numbers differs by 5. If their product is 336, then the sum of the two numbers is:
 (a) 25 (b) 30 (c) 37 (d) 61

the difference of two numbers is 3 and the difference of their squares is 39, then the larger number is.
 (a) 8 (b) 11 (c) 13 (d) 17
 is the sum of three numbers is 87. The greatest among three number is.

- (a) 20 (b) 30 (c) 35 (d) 40
40. What is the sum of two consecutive even numbers, the difference of whose squares is 84?
(a) 36 (b) 42 (c) 47 (d) 57
41. The sum of the squares of three consecutive natural numbers is 2030. What is the middle number?
(a) 20 (b) 26 (c) 29 (d) 32
42. A two-digit number exceeds the sum of the digits of that number by 18. If the digit at the unit's place is double the digit in the ten's place, what is the number?
(a) 24 (b) 27 (c) 32 (d) 37
43. The product of two fractions is $\frac{14}{15}$ and their quotient is $\frac{35}{24}$. The greater fraction is:
(a) $\frac{4}{5}$ (b) $\frac{7}{16}$ (c) $\frac{7}{4}$ (d) $\frac{7}{3}$
44. In a pair of fractions, fraction A is twice the fraction B and the product of two fractions is $\frac{2}{25}$. What is the value of fraction A?
(a) $\frac{1}{5}$ (b) $\frac{2}{5}$ (c) $\frac{3}{5}$ (d) $\frac{4}{7}$
45. The sum of the numerator and denominator of a fraction is 11. If 1 is added to the numerator and 2 is subtracted from the denominator, it becomes $\frac{2}{3}$. The fraction is:
(a) $\frac{1}{8}$ (b) $\frac{3}{8}$ (c) $\frac{4}{7}$ (d) $\frac{4}{7}$
46. The denominator of a fraction is 3 more than the numerator. If the numerator as well as the denominator is increased by 4, the fraction becomes $\frac{4}{5}$. What was the original fraction?
(a) $\frac{8}{11}$ (b) $\frac{5}{8}$ (c) $\frac{10}{13}$ (d) $\frac{7}{10}$
47. The difference between the numerator and the denominator of a fraction is 5. If 5 is added to its denominator, the fraction is decreased by $1\frac{1}{4}$. Find the value of the fraction:
(a) $\frac{1}{6}$ (b) $\frac{3}{4}$ (c) $2\frac{1}{4}$ (d) $3\frac{1}{3}$
48. When the numerator of a fraction increases by 4, the fraction increases by $\frac{2}{3}$. The denominator of the fraction is:
(a) 6 (b) 8 (c) 11 (d) 17
49. The sum of three numbers is 136. If the ratio between first and second be 2:3 and that between second and third is 5:3, then the second number is:
(a) 30 (b) 40 (c) 60 (d) 70
50. If the three numbers, the sum of the first two is 45; the sum of the second and the third is 55 and the sum of the third and thrice first is 90. The third number is:
(a) 15 (b) 30 (c) 35 (d) 45

Answer Key

1	a	2	b	3	c	4	a	5	b
6	c	7	a	8	a	9	b	10	b
11	c	12	b	13	c	14	c	15	a

Problems on Trains

Solved Examples:

Important Facts and Formulae

$$a \text{ km/h} = \left(a \times \frac{5}{18} \right) \text{ m/s}$$

$$a \text{ m/s} = \left(a \times \frac{18}{5} \right) \text{ km/h}$$

Time taken by a train of length one meter to pass a pole or a standing man or a signal post is equal to the time taken by the train to cover one meter.

Time taken by the train of length one meters to pass a stationary object of length b meters is the time taken by the train to cover $(1 + b)$ meter.

Examples:

- (1) A train 100 m long is running at the speed of 30 km/hr. Find the time taken by it to pass a man standing near the railway line.

Solution:

$$\text{Speed of the train} = 30 \times \frac{5}{18} = \frac{25}{3} \text{ m/sec}$$

$$\text{Distance moved in passing the standing man} = 100 \text{ m}$$

$$\text{Required time taken} = \frac{100}{\frac{25}{3}} = 100 \times \frac{3}{25} = 12 \text{ sec}$$

- (2) A train is moving at a speed of 132 km/hr. If the length of the train is 110 meters, how long will it take to cross a railway platform 165 meters long?

Solution:

$$\text{Speed of train} = 132 \times \frac{5}{18} = \frac{110}{3} \text{ m/sec}$$

$$\text{Distance covered in passing the platform} = 110 + 165 = 275 \text{ m}$$

$$\text{Time taken} = 275 \times \frac{3}{110} = \frac{15}{2} \text{ sec} = 7 \frac{1}{2} \text{ sec}$$

Exercises:

- A train moves with a speed of 108 Km/h. Its speed in meters per second is:
(a) 30 (b) 33 (c) 36 (d) 40
- A speed of 14 meters per second is the same as:
(a) 45.5 km/h (b) 50.4 km/h (c) 52.5 km/h (d) 55 km/h
- In what time will a train 100 meters long cross an electric pole, if speed is 144 km/h?
(a) one second (b) 2.5 seconds (c) 3 seconds (d) 4 seconds
- A train 280 meter long, running with a speed of 63 km/hr will pass a tree in:
(a) 15 sec (b) 20 sec (c) 22 sec (d) 25 sec
- How long does a train 110 meters long running at the speed of 72 km/h take to cross a bridge 132 meters in length?
(a) 7 sec (b) 9 sec (c) 12.1 sec (d) 14.5 sec
- A train 380 meter long is running at a speed of 45 km/h. In what time will it pass a bridge 140 meter long?
(a) 40 sec (b) 45 sec (c) 50 sec (d) 52 sec
- A train 120 meters long crosses a pole in 6 seconds. Find the speed of the train.

- (a) 70 km/h (b) 79.2 km/h (c) 82.5 km/h (d) 90 km/h
8. A train covers a distance of 12 km in 10 minutes. If it takes 6 seconds to pass a telegraph post, then the length of the train is:
(a) 80 m (b) 100 (c) 120 m (d) 140 m
9. A train 240 meter long passed a pole in 24 seconds. How long will it take to pass a platform 660 meter long?
(a) 89 sec (b) 92 sec (c) 94 sec (d) 100 sec
10. The length of the bridge, which a train 130 meters long and traveling at 45 km/h can cross in 30 seconds is:
(a) 200 m (b) 230 m (c) 245 m (d) 255 m
11. A train 800 meters long is running at a speed of 78 km/hr. If it crosses a tunnel in one minute, then the length of the tunnel is:
(a) 200 m (b) 300 m (c) 500 m (d) 700 m
12. A goods train runs at the speed of 72 km/h and crosses a 250 m long platform in 26 seconds. What is the length of the goods train?
(a) 200 m (b) 270 m (c) 290 m (d) 300 m
13. A train of length of 150 meters takes 40.5 seconds to cross a tunnel of length 300 meters. What is the speed of the train in km/h?
(a) 20 (b) 30 (c) 40 (d) 50
14. A train passes a station platform in 36 seconds and a man standing on the platform in 20 seconds. If the speed of the train is 54 km/h, what is the length of the platform?
(a) 180 m (b) 210 m (c) 240 m (d) 270 m
15. A 300 meters long train crosses a platform in 39 seconds while it crosses a signal pole in 18 seconds. What is the length of the platform?
(a) 350 m (b) 370 m (c) 380 m (d) 390 m
16. A train speeds past a pole in 15 seconds and a platform 100 meter long in 25 seconds. Its length is:
(a) 80 m (b) 100 m (c) 120 m (d) 150 m
17. A train takes 18 seconds to pass completely through a station 162 meter long and 15 seconds through another station 120 meter long. The length of the train is:
(a) 50 m (b) 70 m (c) 90 m (d) 100 m
18. How many seconds will a 500 meter long train take to cross a man walking with a speed of 3 km/hr in the direction of the moving train, if the speed of the train is 63 km/hr?
(a) 30 (b) 35 (c) 38 (d) 40
19. A jogger running at 9 km/hr alongside a railway track is 240 meters ahead of the engine of a 120 meters long train running at 45 km/hr in the same direction. In how much time will train pass the jogger?
(a) 36 sec (b) 40 sec (c) 43 sec (d) 50 sec
20. A train 110 meters long is running with a speed of 60 km/hr and 40 km/hr respectively in opposite directions on parallel tracks. The time in seconds which they taken to cross each other is:
(a) 8 sec (b) 10.8 sec (c) 12 sec (d) 15.5 sec
21. Two trains of equal length are running on parallel lines in the same direction at 45 km/hr and 36 km/hr. The faster train passes the slower train in 36 seconds. The length of each train is:
(a) 50 m (b) 60 m (c) 65 m (d) 70 m
22. A 270 meters long train running at the speed of 120 Km/hr crosses another train running in opposite direction at the speed of 80 km/hr in 9 seconds. What is the length of the other train?
(a) 200 m (b) 230 m (c) 240 m (d) 250 m
23. Two trains equal lengths take 10 seconds and 15 seconds respectively to cross a telegraph post. If the length of each train be 120 meters, in what time, (in seconds) will they cross each other traveling in opposite direction?
(a) 8 (b) 10 (c) 12 (d) 15
24. A train 108 meter long moving at a speed of 50 km/hr crosses a train 112 meter long coming from opposite direction in 6 seconds. The speed of the second train is:
(a) 70 km/hr (b) 78 km/hr (c) 82 km/hr (d) 85 km/hr
25. A train 150 meter long passes a km stone in 15 seconds and another train of the same length traveling in opposite direction in 8 seconds. The speed of the second train is:
(a) 29 km/hr (b) 102 km/hr (c) 105 km/hr (d) 110 km/hr

6	a	7	b	8	c	9	a	10	c
11	c	12	b	13	c	14	c	15	a
16	d	17	c	18	a	19	a	20	b
21	a	22	b	23	c	24	c	25	a

Problems on Ages

Solved Examples:

- (1) Arshad's age after 15 years will be 5 times his age 5 years back. What is the present age of Arshad?
Solution

Let Arshad's present age be x years.
 Then, Arshad's age after 15 years = $(x + 15)$ years
 Arshad's age 5 years back = $(x - 5)$ years
 $x + 15 = 5(x - 5)$, $x + 15 = 5x - 25$, $4x = 40$, $x = 10$
 Hence, Arshad's present age is 10 years

- (2) The ages of two persons differ by 16 years. If 6 years ago, the elder one be 3 times as old as the younger one, find their present age.
Solution

Let the age of younger person be the x years.
 Then, age of the elder person = $(x + 16)$ years
 $3(x - 6) = (x + 16 - 6)$, $3x - 18 = x + 10$, $2x = 28$, $x = 14$
 Hence, their present ages are 1 years and 3 years.

Exercise:

- Aslam's age after 15 years will be 5 times his age 5 years back. What is the present age of Aslam?
(a) 10 years (b) 12 years (c) 15 years (d) 20 years
- The present age of father is 3 years more than three times the age of his son. Three years hence, father's age will be 10 years more than twice the age of the son. Find the present age of the father?
(a) 25 years (b) 33 years (c) 39 years (d) 42 years
- Riaz was 4 times as old as his son 6 years ago. After 6 years, Riaz will be twice as old as his son. What are their present ages?
(a) 30 years, 32 years (b) 25 years, 27 years (c) 16 years, 40 years (d) 28 years, 35 years
- One year ago, the ratio of Ali and Imran's ages was 6:7 respectively. Four years hence, this ratio would become 7:8. How old is Ali?
(a) 36 years (b) 40 years (c) 39 years (d) 42 years
- Ali's age after six years will be three-seventh of his father's age. Ten years ago, the ratio of their ages was 1:5. What is Ali's father's age at present?
(a) 50 years (b) 45 years (c) 42 years (d) 40 years
- Imran is younger than Sohail by 4 years. If their ages are in the respective ratio of 7:9, how old is Imran?
(a) 13 years (b) 18 years (c) 20 years (d) 24.5 years
- The ratio between the present ages of P and Q is 6:7. If Q is 4 years old then P, what will be the ratio of the ages of P and Q after 4 years?
(a) 3:4 (b) 4:5 (c) 7:8 (d) 9:11
- The ratio between the present ages of P and Q is 5:7 respectively. If the difference between Q's present age and P's age after 6 years is 2. What is the total of P's and Q's present age?
(a) 40 years (b) 48 years (c) 52 years (d) 55 years
- At present, the ratio between the ages of Ali and Daniel is 4:3. After 6 years, Ali's age will be 28 years. What is the age of Daniel at present?
(a) 12 years (b) 13 years (c) 15 years (d) 17 years
- Present ages of X and Y are in the ratio 5:6 respectively. Seven years hence this ratio will become 6:7 respectively. What is X's present age in years?
(a) 35 (b) 40 (c) 45 (d) 50
- Present ages of Samar and Anwar are in the ratio of 5:4 respectively. Three years hence, the ratio of their ages will become 11:9 respectively. What is Anwar's present age in years?
(a) 24 (b) 27 (c) 30 (d) 33
- Six years ago, the Ratio of the ages of Kamal and Sarwar was 6:5. Four years hence, the ratio of their ages will be 11:10. What is Sarwar's age at present?
(a) 10 years (b) 16 years (c) 20 years (d) 23 years

13. The total of the ages of Jaunaid, Akram and Salman is 93 years. Ten years ago, the ratio of their ages was 2:3:4. What is the present age of Salman?
(a) 25 years (b) 28 years (c) 38 years (d) 42 years
14. The ratio of the present ages of two brothers is 1:2 and 5 years back, the ratio was 1:3. What will be the ratio of their ages after 5 years?
(a) 1:4 (b) 2:3 (c) 3:5 (d) 5:7
15. Harris is 40 years old and Roshan is 60 years old. How many years ago was the ratio of their ages 3:5?
(a) 8 years (b) 10 years (c) 15 years (d) 20 years
16. The ratio of the father's age to his son's age is 7:3. The product of their ages is 756. The ratio of their age after 6 years will be:
(a) 2:1 (b) 3:4 (c) 5:7 (d) 7:9
17. The ratio of the ages of a man and his wife is 4:3. After 4 years, this ratio will be 9:7. If at the time of marriage, the ratio was 5:3, then how many years ago were they married?
(a) 8 years (b) 12 years (c) 15 years (d) 17 years
18. Ten years ago, A was half of B in age. If the ratio of their present ages is 3:4, what will be the total of their present ages?
(a) 35 years (b) 30 years (c) 28 years (d) 24 years
19. A is two years older than B who is twice as old as C. If the total of the ages of A, B and C be 27, then how old is B?
(a) 7 years (b) 10 years (c) 13 years (d) 18 years
20. A man is 24 years older than his son. In two years, his age will be twice the age of his son. The present age of the son is:
(a) 12 years (b) 15 years (c) 22 years (d) 28 years
21. Eighteen years ago, a father was three times as old as his son. Now the father is only twice as old as his son. Then the sum of the present ages of the son and the father is:
(a) 88 (b) 98 (c) 100 (d) 106
22. A person's age is two-fifth of the age of his mother. After 13 years, he will be one-half of the age of his mother. How old is the mother at present?
(a) 25 years (b) 30 years (c) 40 years (d) 50 years
23. The age of father 10 years ago was thrice the age of his son. Ten years hence, father's age will be twice that of his son. The ratio of their present ages is:
(a) 7:3 (b) 5:7 (c) 7:9 (d) 6:8
24. Four years ago, the father's age was three times the age of his son. The total of the ages of the father and the son after four years will be 64 years. What is the father's age at present?
(a) 30 years (b) 33 years (c) 38 years (d) 40 years
25. The sum of the present ages of a father and his son is 60 years. Six years ago, father's age was five times the age of his son. After 6 years, son's age will be:
(a) 20 years (b) 25 years (c) 28 years (d) 30 years
26. The total age of A and B is 12 years more than the total age of B and C. C is how many years younger than A?
(a) 10 years (b) 12 years (c) 15 years (d) 18 years
27. The age of a man is three times the sum of the ages of his two sons. Five years hence, his age will be double of the sum of the ages of his son. The father's present age is:
(a) 35 years (b) 40 years (c) 45 years (d) 50 years
28. The sum of the ages of 5 children born at the intervals of 3 years each is 50 years. What is the age of the youngest child?
(a) 4 years (b) 5 years (c) 7 years (d) 9 years
29. The difference between the ages of two persons is 10 years. Fifteen years ago, the elder one was twice as old as the younger one. The present age of the elder person is:
(a) 30 years (b) 35 years (c) 40 years (d) 45 years
30. A father said to his son, "I was as old as you are at present at the time of your birth." If the father's age is 38 years now, the son's age five years back was:
(a) 10 years (b) 15 years (c) 19 years (d) 22 years
31. In 10 years, A will be twice as old as B was 10 years ago. If A is now 9 years older than B, the present age of B is:
(a) 30 years (b) 33 years (c) 38 years (d) 45 years

- 32 If 6 years are subtracted from the present age of Gulshan and the remainder is divided by 18, then the present age of his grandson Ali is obtained. If Ali is 2 years younger to Momen whose age is 5 years, then what is Gulshan's present age?
(a) 40 years (b) 60 years (c) 66 years (d) 70 years
- 33 Nadia's father was 38 years of age when she was born while her mother was 36 years old when her brother four years younger to her was born. What is the difference between the ages of her parents?
(a) 3 years (b) 6 years (c) 9 years (d) 10 years
- 34 A person was asked to state his age in years. His reply was, "Take my age three years hence, multiply it by 3 and then subtract three times my age three years ago and you will know how old I am." What was the age of the person?
(a) 18 years (b) 20 years (c) 22 years (d) 25 years

Answer Key

1	a	2	b	3	c	4	a	5	a
6	d	7	c	8	b	9	c	10	a
11	a	12	b	13	c	14	c	15	b
16	a	17	b	18	a	19	b	20	c
21	d	22	c	23	a	24	c	25	a
26	b	27	c	28	a	29	b	30	c
31	c	32	b	33	b	34	a		

Partnership

Solved Examples:

- (1) A, B and C started a business by investing Rs.120000, Rs.135000 and Rs.150000 respectively. Find the share of each, out of an annual profit of Rs.5670.

Solution:

$$\text{Ratio of A, B and C} = \text{Ratio of their investment}$$

$$120000 : 135000 : 150000 = 8 : 9 : 10$$

$$\text{A's share} = 56700 \times \frac{8}{27} = \text{Rs.16800}$$

$$\text{B's share} = 56700 \times \frac{9}{27} = \text{Rs.18900}$$

$$\text{C's share} = 56700 \times \frac{10}{27} = \text{Rs.21000}$$

- (2) A, B and C start a business each investing Rs.20000. After 5 months A withdraw Rs.5000, B withdraw Rs.4000 and C invests Rs.6000 more. At the end of the year, a total profit of Rs.69900 was recorded. Find the share of each.

Solution:

$$\text{Ratio of capitals of A, B and C}$$

$$= 20000 \times 5 + 15000 \times 7 : 20000 \times 5 + 16000 \times 7 :$$

$$20000 \times 5 + 26000 \times 7$$

$$= 205000 : 212000 : 282000 = 205 : 212 : 282$$

$$\text{A's share} = 69900 \times \frac{205}{699} = \text{Rs.20500}$$

$$\text{B's share} = 69900 \times \frac{212}{699} = \text{Rs.21200}$$

$$\text{C's share} = 69900 \times \frac{282}{699} = \text{Rs.28200}$$

Exercise:

1. A, B and C enter into a partnership. A invests 3 times as much as B invests and B invest two-third of what C invests. At the end of the year, the profit earned is Rs.6800. What is the share of B?
(a) Rs.1200 (b) Rs.1300 (c) Rs.1400 (d) Rs.1500
2. Four milkmen rented a pasture. A grazed 24 cows for 3 months; B 10 cows for 5 months; C 35 cows for 4 months and D 21 cows for 3 months. If A's share of rent is Rs.720, find the total rent of the field.
(a) Rs.3600 (b) Rs.3700 (c) Rs.3250 (d) Rs.3500

3. Ali and Danish started a business investing Rs 22500 and Rs.35000 respectively. Out of a total profit of Rs.13500, Danish's share is:
(a) Rs 7000 (b) Rs 7800 (c) Rs.8400 (d) Rs.8750
4. Reema and Shazia are partners in a business. Reema invests Rs.35000 for 8 months and Shazia invests Rs 42000 for 10 months. Out of a profit of Rs 31570, Reema's share is:
(a) Rs 11550 (b) Rs.12628 (c) Rs 12900 (d) Rs.15500
5. Kamal started a business investing Rs 9000. After five months, Shahid joined with a capital of Rs 8000. If at the end of the year, they earn a profit of Rs 5970, then what will be share of Shahid in the profit?
(a) Rs 1800 (b) Rs 2360 (c) Rs.2450 (d) Rs 2500
6. A, B, C hired a car for Rs 520 and used it for 7, 8 and 11 hours respectively. Hire charges paid by them are:
(a) Rs.120 (b) Rs.135 (c) Rs.160 (d) Rs.180
7. A and B started a business in partnership investing Rs 20000 and Rs.15000 respectively. After 30 months, C joined them with Rs 20000. What will be B's share in the total profit of Rs 25000 earned at the end of 2 years from the starting of the business?
(a) Rs.7500 (b) Rs.7800 (c) Rs.8000 (d) Rs 8200
8. Ali, Kamal and Waheed invested Rs.8000, Rs.4000 and Rs.8000 respectively in a business. Ali left after six months. If after 8 months, there was a gain of Rs.4005, then what will be the share of Kamal?
(a) Rs.750 (b) Rs 890 (c) Rs.925 (d) Rs.990
9. A and B entered a partnership investing Rs.18000 and Rs.12000 respectively. After 3 months, A withdraw Rs 5000 while B invested Rs 5000 more. After 3 months, C joins the business with a capital Rs 21000. The share of B exceeds that of C, out of a total profit of Rs.26400 after one year by:
(a) Rs.2800 (b) Rs.3000 (c) Rs.3600 (d) Rs.4000
10. A, B, C subscribe Rs.50000 for a business. A subscribes Rs 4000 more than B and B Rs 5000 more than C. Out of a total profit of Rs.35000, A receives:
(a) Rs 10000 (b) Rs.14700 (c) Rs.15500 (d) Rs.17500
11. Three partners A, B, C start a business. Twice A's capital is equal to thrice, B's capital and B's capital is four times C's capital. Out of a total profit of Rs.16500 at the end of year, B's share is:
(a) Rs.5000 (b) Rs.6000 (c) Rs.7000 (d) Rs.8000
12. A, B and C enter into a partnership. A invests some money at the beginning, B invests double the amount after 6 months and C invest thrice the amount after 8 months. If the annual profit be Rs.27000, C's share is,
(a) Rs 20000 (b) Rs.22000 (c) Rs.9000 (d) Rs.7000
13. In a business, A and C invested amounts in the ratio 2:1, whereas the ratio between amounts invested by A and B was 3:2. If Rs.157300 was their profit, how much amount did B receive?
(a) Rs 48400 (b) Rs 49500 (c) Rs.50000 (d) Rs.50500
14. A, B and C enter into a partnership and their shares are in the ratio $\frac{1}{2} : \frac{1}{3} : \frac{1}{4}$. After 2 months, A withdraws half of his capital and after 10 months, a profit of Rs.378 is divided among them. What is B's share?
(a) Rs.100 (b) Rs.114 (c) Rs.144 (d) Rs.160
15. A, B and C enter into a partnership in the ratio 7/2:4/3:6/5. After 4 months, A increases his share by 50%. If the total profit at the end of one year be Rs.21600, then B's share in the profit is:
(a) Rs 2000 (b) Rs.4000 (c) Rs.5000 (d) Rs.7000
16. A and B entered into a partnership with capitals in the ratio 4:5. After 3 months, A withdraw $\frac{1}{4}$ of his capital and B withdraw $\frac{1}{5}$ of his capital. The gain at the end of 10 months was Rs.760. A's share in this profit is:
(a) Rs.300 (b) Rs.330 (c) Rs.360 (d) Rs.400
17. In a partnership, A invests $\frac{1}{6}$ of the capital for $\frac{1}{6}$ of the time, B invests $\frac{1}{3}$ of the capital for $\frac{1}{3}$ of the time and C, the rest of the capital for the whole time. Out of a profit of Rs.4600, B's share is:
(a) Rs. 500 (b) Rs.600 (c) Rs.800 (d) Rs.900
18. X and Y invested in a business. They earned some profit with which they divided in the ratio of 2:3. If X invested Rs.40000, the amount invested by Y is:
(a) Rs. 30000 (b) Rs.40000 (c) Rs.60000 (d) Rs.70000

19. A, B and C enter into a partnership with a capital in which A's contribution is Rs. 10000. If out of a total profit of Rs. 1000, A gets Rs. 500 and B gets Rs. 300, then C's capital is:
(a) Rs. 3000 (b) Rs. 4000 (c) Rs. 5000 (d) Rs. 6000
20. A, B and C started a shop by investing Rs. 27000, Rs. 72000 and Rs. 81000 respectively. At the end of the year, the profits were distributed among them. If C's share of profit be Rs. 36000, then the total profit was:
(a) Rs. 50000 (b) Rs. 60000 (c) Rs. 80000 (d) Rs. 90000
21. A and B started a business jointly. A's investment was thrice the investment of B and the period of his investment was two times the period of investment of B. If B received Rs. 4000 as profit, then their total profit is:
(a) Rs. 20000 (b) Rs. 22000 (c) Rs. 28000 (d) Rs. 29000
22. A starts business with Rs. 3500 and after 5 months, B joins with A as his partner. After a year, the profit is divided in the ratio 2:3. What is B's contribution in the capital?
(a) Rs. 5000 (b) Rs. 7000 (c) Rs. 8000 (d) Rs. 9000
23. A and B started a business jointly. A invests Rs. 16000 for 8 months and B remains in the business for 4 months. Out of total profit, B claims $\frac{2}{7}$ of the profit. How much money was contributed by B?
(a) Rs. 10000 (b) Rs. 10500 (c) Rs. 12800 (d) Rs. 14500
24. A and B invest in a business in the ratio 3:2. If 5% of the total profit goes to charity and A's share is Rs. 855, the total profit is:
(a) Rs. 1500 (b) Rs. 1400 (c) Rs. 1350 (d) Rs. 1300
25. A and B are partners in a business. A contributes $\frac{1}{4}$ of the capital for 15 months and B received $\frac{2}{3}$ of the profit. For how long B's money was used?
(a) 2 months (b) 10 months (c) one year (d) 2 years

Answer Key

1	a	2	c	3	c	4	b	5	b
6	c	7	a	8	b	9	c	10	b
11	b	12	c	13	a	14	c	15	b
16	b	17	c	18	c	19	c	20	c
21	c	22	d	23	c	24	a	25	b

Chain Rules

Solved Examples:

- (1) If 25 toys cost Rs. 335, what do 55 toys cost?

Solution:

Let the required cost be Rs. X.

More toys, more cost (Direct Proportion)

Then

$$25 : 55 :: 335 : X \Rightarrow 25 \times 55 = 55 \times 335 \Rightarrow$$

$$X = \frac{55 \times 335}{25} = 737$$

Hence, the cost of 55 toys is Rs. 737.

- (2) If 36 men can do a piece of work in 25 hours, in how many hours will 15 men do it?

Solution:

Let the required number of hours be X.

Less men, more hours (Indirect Proportion)

Then,

$$15 : 36 :: 25 : X \Rightarrow 15 \times X = 36 \times 25 \Rightarrow$$

$$X = \frac{36 \times 25}{15} = 60$$

Hence, 15 men can do it in 60 hours.

Exercise:

- If 15 toys cost Rs. 234, what do 35 toys cost?
(a) Rs. 548 (b) Rs. 555 (c) Rs. 560 (d) Rs. 572
- If 36 men can do a piece of work in 25 hours, in how many hours will 15 men do it?
(a) 40 (b) 50 (c) 60 (d) 70
- If the wages of 6 men for 15 days be Rs. 2100, then find the wages of 9 men for 12 days:
(a) Rs. 2400 (b) Rs. 2520 (c) Rs. 2600 (d) Rs. 2750

4. If 20 men can build a wall 56 meters long in 6 days, what length of a similar wall can be built by 35 men in 3 days?
(a) 49 (b) 52 (c) 55 (d) 58
5. If 15 men, working 9 hours a day, can reap a field in 16 days, in how many days will 18 men reap the field, working 8 hours a day?
(a) 6 (b) 8 (c) 10 (d) 12
6. If the price of 5 toys is 264.37 what will be the approximate price of 9 toys?
(a) Rs.120 (b) Rs.200 (c) Rs.220 (d) Rs.250
7. The price of 357 mangoes is Rs.1517.25. What will be the approximate price of 9 dozens of such mangoes?
(a) Rs.2000 (b) Rs.2500 (c) Rs.3000 (d) Rs.3300
8. If a quarter Kg of potato costs 60 paise, how many paise will 200 gm cost?
(a) 48 (b) 52 (c) 56 (d) 72
9. If 11.25 m of a uniform iron rod weighs 42.75 Kg, what will be the weight of 6 m of the same rod?
(a) 18.5 Kg (b) 22.8 Kg (c) 25.4 Kg (d) 27.5 Kg
10. On a scale of map, 0.6 cm represents 6.6 km, if the distance between the points on the map is 80.5 cm, the actual distance between these points is:
(a) 885.5 Km (b) 775.5 Km (c) 810.5 Km (d) 1000 Km
11. An industrial loom weaves 0.128 meters of cloth every second. Approximately, how many seconds will it take for the loom to weave 25 meters of cloth?
(a) 100 (b) 195 (c) 210 (d) 225
12. A flag staff 17.5 m high casts a shadow of length 40.25 m. The height of the building, which casts a shadow of length 28.75 m under similar condition will be:
(a) 8 m (b) 10 m (c) 12.5 m (d) 14.5 m
13. A man completes $\frac{5}{8}$ of a job in 10 days. At this rate, how many more days will it take him to finish the job?
(a) 3 (b) 5 (c) 6 (d) 8
14. 36 men can complete a piece of work in 18 days. In how many days will 27 men complete the same work?
(a) 24 (b) 20 (c) 18 (d) 17
15. A fort had provision of food for 150 men for 45 days. After 10 days, 25 men left the fort. The number of days for which the remaining food will last, is:
(a) 30 (b) 35 (c) 38 (d) 42
16. In a camp, there is a meal for 120 men or 200 children. If 150 children have taken the meal, how many men will be created to with the remaining meal?
(a) 20 (b) 25 (c) 30 (d) 35
17. In a dairy farm, 40 cows eat 40 bags of husk in 40 days. In how many days one cow will eat one bag of husk?
(a) 30 (b) 35 (c) 38 (d) 40
18. 12 men working 8 hours per day complete a piece of a work in 18 days. How many hours a day must 15 men work to complete the same work in 12 days?
(a) 5 (b) 8 (c) 10 (d) 12
19. 39 persons can repair a road in 12 days, working 5 hours a day. In how many days will 30 persons, working 6 hours a day, complete the work?
(a) 10 (b) 13 (c) 15 (d) 17
20. 3 pumps, working 8 hours a day, can empty a tank in 2 days. How many hours a day must 4 pumps work to empty the tank in one day?
(a) 8 (b) 10 (c) 12 (d) 15
21. If 8 men can reap 80 hectares in 24 days, then how many hectares can 36 men reap in 30 days?
(a) 300 (b) 350 (c) 450 (d) 550
22. If 5 men or 9 women can do a piece of work in 19 days, then in how many days will 3 men and 6 women do the same work?
(a) 9 (b) 15 (c) 17 (d) 19
23. If 7 spiders make 7 webs in 7 days, then one spider will make one web in how many days?
(a) 7 (b) 9 (c) 10 (d) 12
24. 49 pumps can empty a reservoir in 6.5 days, working 8 hours a day. If 96 pumps are used for 5 hours each day, then the same work will be completed in:
(a) 2 days (b) $2\frac{3}{5}$ days (c) 3 days (d) 4 days

25. If 18 pumps can raise 2170 tonnes of water in 10 days, working 7 hours a day, in how many days will 16 pumps raise 1736 tonnes of water, working 9 hours a day?
(a) 3 (b) 5 (c) 7 (d) 11
26. 20 men complete one-third of a piece of work in 20 days. How many more men should be employed to finish the rest of the work in 25 more days?
(a) 12 (b) 15 (c) 18 (d) 20
27. If 18 binders bind 900 books in 10 days, how many binders will be required to bind 660 books in 12 days?
(a) 7 (b) 9 (c) 11 (d) 15
28. A rope makes 70 rounds of the circumference of a cylinder whose radius of the base is 14 cm. How many times can it go round a cylinder with radius 20 cm?
(a) 25 (b) 49 (c) 57 (d) 83
29. Some persons can do a piece of work in 12 days. Two times the number of such persons will do half of that work in?
(a) 3 days (b) 5 days (c) 7 days (d) 8 days
30. In a camp, 95 men had provisions for 200 days. After 5 days, 30 men left the camp. For how many days will the remaining food last now?
(a) 270 (b) 285 (c) 290 (d) 300
31. A garrison of 500 men had provisions for 27 days. After 3 days a reinforcement of 300 men arrived. For how many more days will the remaining food last now?
(a) 10 (b) 12 (c) 15 (d) 20
32. 15 men take 21 days of 8 hours each to do a piece of work. How many days of 6 hours each would 21 women take, if 3 women do as much work as 2 men?
(a) 20 (b) 30 (c) 35 (d) 40
33. If 3 men or 6 boys can do a piece of work in 10 days, working 7 hours a day; how many days will it take to complete a piece of work twice as large with 6 men and 2 boys working together for 8 hours a day?
(a) 7.5 (b) 9 (c) 9.5 (d) 10.5
34. 2 men and 7 boys can do a piece of work in 14 days; 3 men and 8 boys can do the same in 11 days. Then, 6 men and 6 boys can do three times the amount of this work in:
(a) 18 days (b) 21 days (c) 24 days (d) 27 days
35. 4 mat-weavers can weave 4 mats in 4 days. At the same rate, how many mats would be woven by 8 mat-weavers in 8 days?
(a) 10 (b) 12 (c) 16 (d) 20

Answer Key

1	a	2	c	3	b	4	a	5	b
6	c	7	b	8	a	9	b	10	a
11	b	12	c	13	c	14	a	15	d
16	c	17	d	18	a	19	b	20	c
21	c	22	b	23	a	24	b	25	c
26	a	27	c	28	b	29	a	30	b
31	c	32	b	33	a	34	b	35	c

Pipes and Cisterns

Solved Examples:

- (1) Two pipes A and B can fill a tank in 36 hours and 45 hours respectively. If both the pipes are opened simultaneously, how much time will be taken to fill the tank?

Solution.

$$\text{Part filled by A in 1 hour} = \frac{1}{36}$$

$$\text{Part filled by B in 1 hour} = \frac{1}{45}$$

$$\text{Part filled by (A+B) in 1 hour} = \frac{1}{36} + \frac{1}{45} = \frac{9}{180} = \frac{1}{20}$$

- (2) Hence, both pipes together will fill the tank in 20 hours.
Two pipes can fill a tank in 10 hours and 12 hours respectively, while a third pipe empties the full tank in 20 hours. If all three pipes operate simultaneously, in how much time will the tank be

$$\text{Net part filled in 1 hour} = \frac{1}{10} + \frac{1}{12} - \frac{1}{20} = \frac{8}{60} = \frac{2}{15}$$

$$\text{The tank will be filled in } \frac{15}{2} \text{ hours} = 7 \text{ hours } 30 \text{ minutes}$$

Exercise:

- Two pipes A and B can fill a tank in 36 hours and 45 hours respectively. If both the pipes are opened simultaneously, how much time will be taken to fill the tank?
(a) 20 hours (b) 22 hours (c) 25 hours (d) 27 hours
- A cistern has two taps which fill it in 12 minutes and 15 minutes respectively. There is also a waste pipe in the cistern. When all the three are opened, the empty cistern is full in 20 minutes. How long will the waste pipe take to empty the full cistern?
(a) 5 minutes (b) 10 minutes (c) 15 minutes (d) 18 minutes
- An electric pump can fill a tank in 3 hours. Because of a leak in the tank, it took 3.5 hours to fill the tank. If the tank is full, how much time will the leak take to empty it?
(a) 15 hours (b) 21 hours (c) 24 hours (d) 28 hours
- Two pipes A and B can fill a tank in 20 and 30 minutes respectively. If both the pipes are used together, then how long will it take to fill the tank?
(a) 8 min (b) 10 min (c) 12 min (d) 15 min
- A cistern can be filled by a tap in 4 hours while it can be emptied by another tap in 9 hours. If both the taps are opened simultaneously, then after how much time will the cistern get filled?
(a) 7.2 hours (b) 9.2 hours (c) 10 hours (d) 10.5 hours
- A tap can fill a tank in 6 hours. After half the tank is filled, three more similar taps are opened. What is the total time taken to fill the tank completely?
(a) 3 hours 45 minutes (b) 4 hours (c) 5 hours (d) 7 hours
- Pipe A can fill a tank in 5 hours, Pipe B in 10 hours and Pipe C in 30 hours. If all the pipes are opened, how many hours will the tank be filled?
(a) 2 (b) 3 (c) 4 (d) 5
- Pipes A and B can fill a tank in 5 and 6 hours respectively. Pipe C can empty it in 12 hours. If all the three pipes are opened together, then the tank will be filled in:
(a) 1.5 hours (b) 2.5 hours (c) $3\frac{9}{17}$ hours (d) 5 hours
- Two pipes A and B can separately fill a cistern in 60 minutes and 75 minutes respectively. There is a third pipe in the bottom of the cistern to empty it. If all the three pipes are simultaneously opened, the cistern is full in 50 minutes. In how much time, the third pipe alone can empty the cistern?
(a) 14 hours (b) 16 hours (c) 18 hours (d) 20 hours
- Two taps A and B can fill a tank in 5 hours and 20 hours respectively. If both the taps are open then due to a leakage, it took 30 minutes more to fill the tank. If the tank is full, how long will it take for the leakage alone to empty the tank?
(a) 30 hours (b) 36 hours (c) 37 hours (d) 40 hours
- One pipe can fill a tank three times as fast as another pipe. If together the two pipes can fill the tank in 36 minutes, then the slower pipe alone will be able to fill the tank in?
(a) 20 hours (b) 25 hours (c) 35 hours (d) 40 hours
- 12 buckets of water fill a tank when the capacity of each bucket is 13.5 liters. How many buckets will be needed to fill the same tank, if the capacity of each bucket is 9 liters?
(a) 10 (b) 13 (c) 18 (d) 22
- Bucket P has thrice the capacity as bucket Q. It takes 60 turns for bucket P to fill the empty drum. How many turns it will take for both the buckets P and Q, having each turn together to fill the empty drum?
(a) 45 (b) 40 (c) 35 (d) 30
- Two pipes A and B can fill a tank in 15 hours and 20 hours respectively. While a third pipe C can empty the full tank in 25 hours. All the three pipes are opened in the beginning. After 10 hours, C is closed. In how much time, will the tank be filled?
(a) 8 hours (b) 12 hours (c) 15 hours (d) 18 hours
- A large tank can be filled by two pipes A and B in 60 minutes respectively, while a third pipe C can empty the full tank in 6 minutes. A and B are kept open for 5 minutes in the beginning and then C is also opened. In what time is the cistern emptied?
(a) 45 minutes (b) 50 minutes (c) 55 minutes (d) 58 minutes

- 16 Two pipes A and B can fill a tank in 8 hours and 4 hours respectively. If they are opened on alternate hours and if pipe A is opened first, in how many hours, the tank shall be full?
(a) 5 (b) 7 (c) 9 (d) 11
- 17 Three taps A, B and C can fill a tank in 12, 15 and 20 hours respectively. If A is open all the time and B and C are open for one hour each alternately, the tank will be full in:
(a) 3 hours (b) 5 hours (c) 7 hours (d) 10 hours
- 18 Two pipes can fill a tank in 20 and 24 minutes respectively and a waste pipe can empty 3 gallons per minute. All the three pipes working together can fill the tank in 15 minutes. The capacity of the tank is:
(a) 80 gallons (b) 100 gallons (c) 120 gallons (d) 135 gallons
- 19 Two pipes A and B can fill a cistern in 37.5 minutes and 45 minutes respectively. Both pipes are opened. The cistern will be filled in just half an hour, if the pipe B is turned off after:
(a) 9 minutes (b) 12 minutes (c) 15 minutes (d) 18 minutes

Answer Key

1	a	2	b	3	c	4	c	5	a
6	a	7	b	8	c	9	a	10	b
11	c	12	c	13	a	14	b	15	a
16	a	17	b	18	c	19	a		

Boats and Streams

Solved Examples:

Important Facts and Formulae:

- (a) In water, the direction along the stream is called downstream. And, the direction against the stream is called upstream.

- (a) If the speed of the boat in still water is u km/hr and the speed of the stream is v km/hr, then:
Speed downstream = $(u + v)$ km/hr
Speed upstream = $(u - v)$ km/hr

- (a) If the speed downstream is a km/hr and the speed upstream is b km/hr, then:

$$\text{Speed in still water} = \frac{1}{2} (a + b) \text{ km/hr}$$

$$\text{Rate of stream} = \frac{1}{2} (a - b) \text{ km/hr}$$

- (1) A man can row upstream at 7 km/hr and downstream at 10 km/hr. Find man's rate in still water and the rate of current.
Solution:

$$\text{Rate in still water} = \frac{1}{2} (10 + 7) \text{ km/hr} = 8.5 \text{ km/hr}$$

$$\text{Rate of current} = \frac{1}{2} (10 - 7) \text{ km/hr} = 1.5 \text{ km/hr}$$

- (2) A man takes 3 hours 45 minutes to row a boat 15 km downstream of a river and 2 hours 30 minutes to cover a distance of 5 km upstream. Find the speed of the river current in km/hr.
Solution:

$$\text{Rate downstream} = \left(\frac{15}{3\frac{3}{4}} \right) \text{ km/hr} = 15 \times \frac{4}{15} = 4 \text{ km/hr}$$

$$\text{Rate upstream} = \left(\frac{5}{2\frac{1}{2}} \right) \text{ km/hr} = 5 \times \frac{2}{5} = 2 \text{ km/hr}$$

$$\text{Speed of Current} = \frac{1}{2} (4 - 2) = 1 \text{ km/hr}$$

Exercise:

- In one hour, a boat goes 11 Km along the stream and 5 Km against the stream. The speed of the boat in still water is:
(a) 8 (b) 10 (c) 11 (d) 13
- A man can row upstream at 8 km/hr and downstream at 13 km/hr. The speed of the stream is
(a) 1 km/hr (b) 2.5 km/hr (c) 3 km/hr (d) 5 km/hr
- A man rows downstream 32 Km and 14 Km upstream. If he takes 6 hours to cover each distance then the velocity of the current is?
(a) 1 Km/h (b) 2 Km/h (c) 1.5 Km/h (d) 2.5 Km/h
- A boat running downstream covers a distance of 16 Km in 2 hours while for covering the same distance upstream, it takes 4 hours. What is the speed of the boat in still water?
(a) 3 Km/h (b) 8 Km/h (c) 8 Km/h (d) 10 Km/h
- A man can row three-quarters of a Kilometer against the stream in 11.25 minutes. The speed of the man in still water is:
(a) 2 (b) 3 (c) 5 (d) 7
- A man takes twice as long to row a distance against the stream as to row the same distance in favour of the stream. The ratio of the speed of the boat and the stream is:
(a) 2:1 (b) 3:2 (c) 3:1 (d) 4:5
- If a boat goes 7 Km upstream in 42 minutes and the speed of the stream is 3 Km/h, then the speed of the boat in still water is:
(a) 13 Km/h (b) 15 Km/h (c) 17 Km/h (d) 19 Km/h
- A man's speed with the current is 15 Km/h and the speed of the current is 2.5 Km/h. The man's speed against the current is:
(a) 7 Km/h (b) 10 Km/h (c) 12 Km/h (d) 15 Km/h
- If a man rows at the rate of 5 Km/h in still water and his rate against the current is 3.5 Km/h, then the man's rate along the current is:
(a) 5 Km/h (b) 8.5 Km/h (c) 7.5 Km/h (d) 8 Km/h
- A boat can travel with a speed of 13 Km/h in still water. If the speed of the stream is 4 Km/h, find the time taken by the boat to go 68 Km downstream.
(a) 4 hours (b) 6 hours (c) 7 hours (d) 10 hours
- Speed of a boat in standing water is 9 Km/h and the speed of the stream is 1.5 Km/h. A man rows to a place at a distance of 105 Km and comes back to the starting point. The total time taken by him is:
(a) 12 hours (b) 18 hours (c) 20 hours (d) 24 hours
- The speed of a boat in still water is 15 Km/h and the rate of current is 3 Km/h. The distance traveled downstream in 12 minutes is:
(a) 2 Km (b) 3.6 Km (c) 4.5 Km (d) 5 Km
- A man can row at 15 Km/h in still water. If the velocity of current is one Km/h and it takes him one hour to row a place and come back, how far is the place?
(a) 2.4 Km (b) 3.5 Km (c) 4.5 Km (d) 5 Km
- A man can row $9\frac{1}{3}$ Km/h in still water and finds that it takes him thrice as much time to row up than as to row down the same distance in the river. The speed of the current is:
(a) 2 Km/h (b) 3 Km/h (c) $4\frac{2}{3}$ Km/h (d) 5 Km/h
- A boat covers a certain distance downstream in one hour, while it comes back in 1.5 hours. If the speed of the stream be 3 Km/h, what is the speed of the boat in still water?
(a) 15 Km/h (b) 17 Km/h (c) 18 Km/h (d) 20 Km/h
- A motor boat, whose speed is 15 Km/h in still water goes 30 Km downstream and comes back in a total of 4 hours 30 minutes. The speed of the stream is:
(a) 3 Km/h (b) 5 Km/h (c) 6 Km/h (d) 7 Km/h
- The speed of a boat in still water is 10 Km/h. If it can travel 30 Km downstream and comes back in a total of 4 hours 30 minutes. The speed of the stream is:
(a) 5 (b) 7 (c) 8 (d) 10
- The speed of a boat in still water is 10 Km/h. If it can travel 26 Km downstream and 14 Km upstream in the same time, the speed of the stream is:
(a) 3 Km/h (b) 5 Km/h (c) 8 (d) 10

19. A boat takes 90 minutes less to travel 36 miles downstream than to travel the same distance upstream. If the speed of the boat in still water is 10 m/h, the speed of the stream is:
(a) 2 m/h (b) 3 m/h (c) 4 m/h (d) 5 m/h
20. A man rows to a place 48 km distance and back in 14 hours. He finds that he can row 4 km with the stream in the same time as 3 km against the stream. The rate of the stream is:
(a) 5 Km/h (b) 4 Km/h (c) 3 Km/h (d) 1 Km/h

Answer Key

1	a	2	b	3	c	4	b	5	c
6	c	7	a	8	b	9	b	10	a
11	d	12	b	13	a	14	c	15	a
16	b	17	a	18	a	19	a	20	d

Races and Games of Skills

Solved Examples:

- (1) In a km race, A beats B by 28 meters or 7 seconds. Find A's time over the course.

Solution.

Clearly, B covers 28 m in 7 seconds

$$\text{B's time over the course} = \frac{7}{28} \times 1000 = 250 \text{ seconds}$$

$$\text{A's time over the course} = 250 - 7 = 243 \text{ seconds}$$

= minutes and 3 seconds

- (2) A can run 1 km in 3 minute 10 seconds and B can cover the same distance in 3 minutes and 20 seconds. By what distance can A beat B?

Solution:

Clearly, A beats B by 10 seconds?

$$\text{Distance covered by B in 10 seconds} = \frac{1000}{200} \times 10 = 50 \text{ meters}$$

Exercise:

- In a 100 m race, A covers the distance in 36 seconds and B in 45 seconds. In this race A beats B by:
(a) 20 m (b) 24 m (c) 28 m (d) 30 m
- In a 200 meters race A beats B by 35 m or 7 seconds. A's time over the course is:
(a) 25 sec (b) 33 sec (c) 38 sec (d) 40 sec
- In a 300 m race, A beats B by 22.5 m or 5 seconds. B's time over the course is:
(a) 50 sec (b) 60 sec (c) 80 sec (d) 100 sec
- A can run 22.5 m while B runs 25 m. In a kilometer race B beats A by:
(a) 100 m (b) 80 m (c) 70 m (d) 65 m
- In a 500 m race, the ratio of the speed of two constants A and B is 3:4. A has a start of 140 m. Then, A wins by:
(a) 10 m (b) 20 m (c) 25 m (d) 30 m
- A runs $1\frac{2}{3}$ times as fast as B. If A gives B a start of 80 m, how far must the winning post be so that A and B might reach it at the same time?
(a) 200 m (b) 220 m (c) 230 m (d) 250 m
- In a 100 m race, A can beat B by 25 m and B can beat C by 4 m. In the same race, A can beat C by:
(a) 15 m (b) 28 m (c) 33 m (d) 38 m
- In a 100 m race, A can give B 10 m and C 28 m. In the same race B can give C:
(a) 10 m (b) 15 m (c) 20 m (d) 25 m
- In a 100 m race, A beats B by 10 m and C by 13 m. In a race of 180 m, B will beat C by:
(a) 5.4 m (b) 6 m (c) 7 m (d) 8 cm
- In a race of 200 m, A can beat B by 31 m and C by 18 m. In a race of 350 m, C will beat B by:
(a) 20 m (b) 22 m (c) 25 m (d) 28 m
- A and B take part in a 100 m race. A runs at 5 Km/h. A gives B a start of 8 m and still beats him by 8 seconds. The speed of B is:
(a) 4.14 Km/h (b) 5.10 Km/h (c) 6 Km/h (d) 7 Km/h
- In a game of 100 points, A can give B 20 points and C 28 points. Then, B can give C:
(a) 8 points (b) 10 points (c) 13 points (d) 16 points

13. At a game of billiards, A can give B 15 points in 60 and a can give C 20 points in 60. How many points can B give C in a game of 90?
(a) 30 points (b) 20 points (c) 10 points (d) 7 points
14. A can run 1 Km in 3 minutes and 10 seconds and B can cover the same distance in 3 minutes and 20 seconds. By what distance can A beat B?
(a) 40 m (b) 50 m (c) 60 m (d) 70 m
15. A runs $1\frac{1}{2}$ times as fast as B. If A gives B a start of 84 m, how far must the winning post be so that A and B might reach it at the same time?
(a) 100 m (b) 155 m (c) 196 m (d) 210 m

Answer Key

1	a	2	b	3	c	4	a	5	b
6	a	7	b	8	c	9	b	10	c
11	a	12	b	13	c	14	b	15	c

Stock and Shares

Solved Examples:

- (1) Find the cash required to purchase Rs.3200, $7\frac{1}{2}\%$ stock at 107 (brokerage $\frac{1}{2}\%$).

Solution:

Cash required to purchase Rs 100 stock.

$$= \text{Rs.} \left(107 + \frac{1}{2} \right) = \text{Rs.} \frac{215}{2}$$

Cash required to purchase Rs.3200 Stock.

$$= \text{Rs.} \frac{215}{2} \times \frac{1}{100} \times 3200 = \text{Rs.} 3440$$

- (2) Find the annual income derived by investing Rs.6800 in 10% stock at 136.

Solution:

By investing Rs.136, Income obtained = Rs.10

$$= \text{Rs.} \frac{10}{136} \times 6800 = \text{Rs.} 500$$

Exercise:

- The cost price of a Rs.100 stock at 4 discount, when brokerage is $\frac{1}{2}\%$ is:
(a) Rs.96.25 (b) Rs.98.25
(c) Rs.100 (d) Rs.110
 - The cash realized on selling a 14% stock at Rs.106.25, brokerage being $\frac{1}{2}\%$ is:
(a) Rs.100 (b) Rs.106
(c) Rs.115 (d) Rs.122
 - How many shares of market value Rs.25 each can be purchased for Rs.12750, brokerage being 2%?
(a) 300 (b) 400
(c) 500 (d) 800
 - A man invests in a 16% stock at 128. The interest obtained by him is:
(a) 8% (b) 12.5%
(c) 14.5% (d) 16%
 - The income derived from a Rs.100, 13% stock at Rs.105, is:
(a) Rs.8 (b) Rs.10
(c) Rs.13 (d) Rs.20
- A man invested Rs.4455 in Rs.10 shares quoted at Rs.8.25. If the rate of dividend be 12%, his annual income is:
(a) Rs.848 (b) Rs.658 (c) Rs.676 (d) Rs.680
- A man invested Rs.14400 in Rs.100 shares of a company at 20% premium. If the company declares 5% dividend at the end of the year, then how much does he get?
(a) Rs.500 (b) Rs.600 (c) Rs.700 (d) Rs.800
- A 6% stock yields 8%. The market value of the stock is:
(a) Rs.75 (b) Rs.80 (c) Rs.85 (d) Rs.90

- (a) Rs.30 (b) Rs.38 (c) Rs.75 (d) Rs.95
9. A 9% stock yields 8%. The market value of the stock is:
(a) Rs.60 (b) Rs.65 (c) Rs.100 (d) Rs.112.50
10. A 12% stock yielding 10% is quoted at:
(a) Rs.120 (b) Rs.108 (c) Rs.100 (d) Rs.92
11. By investing Rs.1620 in 8% stock, Ali earns Rs.135. The stock is then quoted at:
(a) Rs.80 (b) Rs.96 (c) Rs.100 (d) Rs.120
12. To produce an annual income of Rs.1200 from a 12% stock at 90, the amount of stock needed is:
(a) Rs.7000 (b) Rs.8000 (c) Rs.10000 (d) Rs.12000
13. In order to obtain an income of Rs.650 from 10% stock at Rs.96, one must make an investment of:
(a) Rs.6240 (b) Rs.6310 (c) Rs.6500 (d) Rs.6600
14. By investing in 16 $\frac{2}{3}$ % stock at 64, one earns Rs.1500. The investment made is:
(a) Rs.4000 (b) Rs.5760 (c) Rs.5850 (d) Rs.6000
15. A man invested Rs.1552 in a stock at 97 to obtain an income of Rs.128. The dividend from the stock is:
(a) 5% (b) 6% (c) 8% (d) 10%
16. A man bought 20 shares of Rs.50 at 5 discount. The rate of dividend being 13.5%. The rate of interest obtained is:
(a) 10% (b) 15% (c) 17% (d) 19%
17. A man buys Rs.20 shares paying 9% dividend. The man wants to have an interest of 12% on his money. The market value of each share is:
(a) Rs.15 (b) Rs.17 (c) Rs.19 (d) Rs.22
18. A man buys Rs.50 shares in a company which pays 10% dividend. If the man gets 12.5% on his investment, at what price did he buy the shares?
(a) Rs.30 (b) Rs.40 (c) Rs.45 (d) Rs.50
19. The market value of a 10.5% stock, in which an income of Rs.756 is derived by investing Rs.9000, brokerage being $\frac{1}{4}$ % is:
(a) Rs.100 (b) Rs.124.75 (c) Rs.135.40 (d) Rs.150
20. Ahmed invests a part of Rs.12000 in 12% stock at Rs.120 and the remainder in 15% stock at Rs.125. If his total dividend per annum is Rs.1360, how much does he invest in 12% stock at Rs.120?
(a) Rs.3000 (b) Rs.3500 (c) Rs.4000 (d) Rs.5000
21. Rs.9800 are invested partly in 9% stock at 75 and 10% at 80 to have equal amount of incomes. The investment in 9% stock is:
(a) Rs.4000 (b) Rs.5000 (c) Rs.600 (d) Rs.6500
22. Find the cost of 96 shares of Rs.10 each at $\frac{1}{4}$ % discount, brokerage being $\frac{1}{4}$ % per share:
(a) Rs.912 (b) Rs.925 (c) Rs.935 (d) Rs.940
23. Find the cash required to purchase Rs.3200, 7.5% stock at 107, brokerage $\frac{1}{4}$ %:
(a) Rs.3440 (b) Rs.3500 (c) Rs.3580 (d) Rs.3600
24. Find the annual income derived from Rs.2500, 8% stock at 106:
(a) Rs.100 (b) Rs.200 (c) Rs.300 (d) Rs.400
25. A invested some money in 10% stock at 96. If B wants to invest in an equally good 12% stock, he must purchase a stock worth of:
(a) Rs.90 (b) Rs.100 (c) Rs.115.20 (d) Rs.125.25

Answer Key

1	a	2	b	3	c	4	b	5	c
6	a	7	b	8	c	9	d	10	a
11	b	12	c	13	a	14	b	15	c
16	b	17	a	18	b	19	b	20	c
21	b	22	a	23	a	24	b	25	c

True Discount

Solve: ... 10% per annum. Also find the discount.

Solution:

$$\begin{aligned}\text{Present worth} &= \frac{100 \times \text{Amount}}{100 + (R \times T)} = \text{Rs.} \left[\frac{100 \times 930}{100 + (8 \times 3)} \right] \\ &= \frac{100 \times 930}{112} = \text{Rs.} 750\end{aligned}$$

True discount - present worth = $930 - 750 = \text{Rs.} 180$

- (2) The true discount on a certain sum of money due 3 years hence is Rs.250 and the simple interest on the same sum for the same time and at the same rate is Rs.375. Find the sum and the rate percent.

Solution:

True discount = Rs.250 and Simple interest = Rs.375

$$\text{Sum due} = \frac{S.I. \times T.D.}{(S.I.) - (T.D.)} = \text{Rs.} \frac{375 \times 250}{375 - 250} = \text{Rs.} 750$$

$$\text{Rate} = \left[\frac{100 \times 375}{750 \times 3} \right] \% = 16 \frac{2}{3} \%$$

Exercise:

- Find the present worth of Rs.930 due 3 years hence at 8% per annum.
(a) Rs.700 (b) Rs.750 (c) Rs.800 (d) Rs.850
- The true discount on a bill due 9 months hence at 12% per annum is Rs.540. Find the amount of the bill and its present worth.
(a) Rs.6000 (b) Rs.6500 (c) Rs.7000 (d) Rs.8000
- The present worth of Rs.2310 due $2\frac{1}{2}$ years hence, the rate of interest being 15% per annum is:
(a) Rs.1400 (b) Rs.1680 (c) Rs.1720 (d) Rs.1750
- If the true discount on a sum due 2 years hence at 14% per annum be Rs.168, the sum due is:
(a) Rs.600 (b) Rs.750 (c) Rs.768 (d) Rs.850
- The true discount on Rs.2562 due 4 months hence is Rs.122. The rate percent is:
(a) 10% (b) 15% (c) 18% (d) 22%
- The true discount on Rs.1760 due after a certain time at 12% per annum is Rs.160. The time after which it is due is:
(a) 10 months (b) 12 months (c) 15 months (d) 18 months
- The true discount on a bill due 9 months hence at 16% per annum is Rs.189. The amount of the bill is:
(a) Rs.1764 (b) Rs.1750 (c) Rs.1740 (d) Rs.1840
- The interest on Rs.750 for 2 years is the same as the true discount on Rs.960 due 2 years hence. If the rate of interest is the same in both cases, it is:
(a) 10% (b) 14% (c) 16% (d) 18%
- The simple interest and the true discount on a certain sum for a given time and at a given rate are Rs.85 and Rs.80 respectively. The sum is:
(a) Rs.1000 (b) Rs.1260 (c) Rs.1360 (d) Rs.1450
- If Rs.10 be allowed as a true discount on a bill of Rs.110 due at the end of a certain time, then the discount allowed on the same sum due at the end of double the time is:
(a) Rs.12 (b) Rs.18.33 (c) Rs.20.25 (d) Rs.25
- A man wants to sell his scooter. There are two offers, one at Rs.12000 cash and the other at a credit of Rs.12880 to be paid after 8 months, money being at 18% per annum. Which is the better offer?
(a) Rs.12000 in cash (b) Rs.13000 in cash (c) Rs.14000 in cash (d) Rs.15000 in cash
- Goods were bought for Rs.600 and sold the same day for Rs.688.50 at a credit of 9 months and thus gaining 2%. The rate of interest per annum is:
(a) 10.5% (b) 12.5% (c) $18\frac{2}{3}\%$ (d) $18\frac{1}{4}\%$
- The present worth of Rs.1404 due in two equal half-yearly installments at 8% per annum simple interest is:
(a) Rs.1000 (b) Rs.1325 (c) Rs.1375 (d) Rs.1550

14. A trader owes a merchant Rs. 10028 due one year hence. The trader wants to settle the account after 3 months. If the rate of interest is 12% per annum, how much cash should he pay?
(a) Rs. 8000 (b) Rs. 8700 (c) Rs. 9200 (d) Rs. 9800
15. A man buys a watch for Rs. 1950 in cash and sells it for Rs. 2200 at a credit of one year. If the rate of interest 10% per annum, the man gains:
(a) gains Rs. 45 (b) gains Rs. 50 (c) loses Rs. 30 (d) loses Rs. 45
16. A owes B, Rs. 1573 payable 1.5 years hence. Also B owes A, Rs. 1444.50 payable 8 months forthwith, keeping 14% as the rate of interest, then who should pay and how much?
(a) A - Rs. 28.50 (b) B - Rs. 27.50 (c) A - Rs. 58 (d) B - Rs. 50
17. Rs. 20 is the true discount on Rs. 260 due after a certain time. What will be the true discount on the same sum due after half of the former time, the rate of interest being the same?
(a) Rs. 8 (b) Rs. 10.40 (c) Rs. 12.50 (d) Rs. 15

Answer Key

1	b	2	a	3	b	4	c	5	b
6	a	7	a	8	b	9	c	10	b
11	a	12	c	13	b	14	c	15	b
16	d	17	b						

Banker's Discount

Important Formulae:

- (a) B. D. = S.I. on bill for unexpired time.
- (b) B. G. = (B.D.) - (T.G.) = S.I. on T.D. = $\frac{(T.D.)^2}{P.W.}$
- (c) T. D. = $\sqrt{P.W. \times B.S.}$
- (d) B. D. = $\frac{\text{Amount} \times \text{Rate} \times \text{Time}}{100}$
- (e) T. D. = $\frac{\text{Amount} \times \text{Rate} \times \text{Time}}{100 + (\text{Rate} \times \text{Time})}$
- (f) Amount = $\frac{B.D. \times T.D.}{B.D. - T.D.}$
- (g) T. D. = $\frac{B.G. \times 100}{\text{Rate} \times \text{Time}}$

Solved Examples:

- (1) If the true discount on a certain sum due 6 months hence at 15% is Rs. 120. What is the banker's discount on the same sum for the same time at the same rate?

Solution:

$$B.G. = S.I. \text{ on } T.D. = Rs. 120 \times 15 \times \frac{1}{2} \times \frac{1}{100} = Rs. 9$$

$$B.D. - T.D. = Rs. 9$$

$$B.D. = 120 + 9 = Rs. 129$$

- (2) The banker's discount and the true discount on a sum of money due 8 months hence are Rs. 120 and Rs. 110 respectively. Find the sum and the rate percent.

Solution:

$$\text{Sum} = \frac{B.D. \times T.D.}{B.D. - T.D.} = Rs. \frac{120 \times 110}{120 - 110} = Rs. 1320$$

$$\text{Rate} = \left(\frac{100 \times 120}{1320 \times \frac{2}{3}} \right) \% = 13 \frac{7}{11} \%$$

Exercise:

1. If the true discount on a certain sum due 6 months hence at 15% is Rs.120, what is the banker's discount on the same sum for the same time and at the same rate?
(a) Rs.129 (b) Rs.133
(c) Rs.136 (d) Rs.140
2. The banker's discount on Rs.1800 at 12% per annum is equal to the true discount on Rs.1872 for the same time at the same rate. Find the time.
(a) 2 months (b) 4 months
(c) 6 months (d) 7 months
3. The true discount on a bill of Rs.540 is Rs.90. The banker's discount is:
(a) Rs.90 (b) Rs.100 (c) Rs.108 (d) Rs.150
4. The present worth of a certain bill due sometime hence is Rs.800 and the true discount is Rs.38. The banker's discount is:
(a) Rs.37.62 (b) Rs.40.50 (c) Rs.42.50 (d) Rs.45
5. The present worth of a certain sum due sometime hence is Rs.1600 and the true discount is Rs.18. The banker's gain is:
(a) Rs.10 (b) Rs.16 (c) Rs.18 (d) Rs.22
6. The banker's gain of a certain sum due 2 years hence at 10% per annum is Rs.24. The present worth is:
(a) Rs.600 (b) Rs.700 (c) Rs.800 (d) Rs.900
7. The banker's gain on a bill due one year hence at 12% per annum is Rs.6. The true discount is:
(a) Rs.50 (b) Rs.60 (c) Rs.70 (d) Rs.85
8. The banker's discount on a bill due 4 months hence at 15% is Rs.420. The true discount is:
(a) Rs.300 (b) Rs.400 (c) Rs.500 (d) 500
9. The banker's gain on a sum due 3 years hence at 12% per annum is Rs.270. The banker's discount is:
(a) Rs.1020 (b) Rs.1050 (c) Rs.1080 (d) Rs.1250
10. The present worth of a sum due sometime hence is Rs.576 and the banker's gain is Rs.16. The true discount is:
(a) Rs.30 (b) Rs.48 (c) Rs.96 (d) Rs.120
11. The banker's discount on Rs.1600 at 15% per annum is the same as true discount on Rs.1680 for the same time and at the same rate. The time is:
(a) 4 months (b) 6 months (c) 7 months (d) 8 months
12. The banker's discount on a sum of money for 1.5 years is Rs.558 and the true discount on the same sum for 2 years is Rs.600. The rate percent is:
(a) 7% (b) 8% (c) 12% (d) 16%
13. The banker's discount of a certain sum of money is Rs.72 and the true discount on the same sum for the same time is Rs.60. The sum due is:
(a) Rs.200 (b) Rs.360 (c) Rs.400 (d) Rs.425
14. The banker's discount on a certain sum due 2 years hence is $\frac{11}{10}$ of the true discount. The rate percent is:
(a) 5% (b) 9% (c) 12% (d) 15%
15. The banker's gain on a certain sum due $1\frac{1}{2}$ years hence is $\frac{3}{25}$ of the banker's discount. The rate percent is:
(a) 7.5% (b) $9\frac{1}{8}\%$ (c) 10.5% (d) 13%

Answer Key

1	a	2	b	3	c	4	a	5	b
6	a	7	a	8	b	9	a	10	c
11	a	12	c	13	b	14	a	15	b

Clocks

Solved Examples:

- (1) Find the angle between the hour hand and the minute hand of a clock at 10:10.
- Solution:

Angle traced by the hour hand in 12 hours = 360°
 Angle traced by it in 3 hours 25 minutes

$$= \frac{41}{12} \text{ hours} = \left(\frac{360}{12} \times \frac{41}{12} \right)^\circ = 102 \frac{1}{2}$$

Angle traced by minute hand in 60 minutes
 Angle traced by it in 25 minutes

$$= \frac{360 \times 25}{60} = 150^\circ$$

$$\text{Required angle} = 150^\circ - 102 \frac{1}{2} = 47 \frac{1}{2}$$

- (2) At what time between 2 and 3 O' Clock will the hands of a clock be together?
 Solution:

At 2 O' Clock, the hour hand is at 2 and the minute hand is at 12. They are 10 minutes space apart.

Now, 55 minutes are gained by it in 60 minutes

$$10 \text{ minutes will be gained in } \frac{60}{55} \times 10 = 10 \frac{10}{11} \text{ minutes}$$

The hands will coincide at $10 \frac{10}{11}$ minutes past 2.

Exercise 8:

- Find the angle between the hour hand and the minute hand of a clock when the time is 3.25:
 (a) 47 (b) 45 (c) 44 (d) 43
- A clock is started at noon. By 10 minutes past 5, the hour hand has turned through:
 (a) 150° (b) 155° (c) 160° (d) 165°
- An accurate clock shows 8 O'clock in the morning. Through how many degrees will the hour hand rotate when the clock shows 2 O'clock in the afternoon?
 (a) 140° (b) 160° (c) 180° (d) 190°
- At 3:40, the hour hand and the minute hand of a clock form an angle of:
 (a) 100° (b) 120° (c) 130° (d) 140°
- The angle between the minute hand and the hour hand of a clock when the time is 8:30, is:
 (a) 0° (b) 10° (c) 13° (d) 15°
- At what angle the hands of a clock are included at 15 minutes past 5?
 (a) 50 (b) 57 (c) 67 (d) 70
- The reflex angle between the hands of a clock at 10.25 is:
 (a) 80 (b) 86 (c) 97 (d) 100°
- How many times do the hands of a clock coincide in a day?
 (a) 18 (b) 22 (c) 25 (d) 24
- How many times in a day, the hands of a clock are straight?
 (a) 22 (b) 32 (c) 44 (d) 24
- How many times are the hands of a clock at right angle in a day?
 (a) 32 (b) 37 (c) 44 (d) 24
- How many times in a day, are the hands of a clock in straight line but opposite in direction?
 (a) 15 (b) 22 (c) 24 (d) 27
- How much does a watch lose per day, if its hands coincide every 64 minutes?
 (a) $32 \frac{8}{11}$ minutes (b) $35 \frac{1}{2}$ minutes (c) $38 \frac{1}{2}$ minutes (d) 40 minutes
- At what time, in minutes between 3 O'clock and 4 O'clock, both the needles will coincide each other?
 (a) 5 (b) 12 (c) 16 (d) 17
- At what time between 9 and 10 O'clock will the hands of a watch be together?
 (a) 45 minutes (b) $49 \frac{1}{11}$ minute past 9 (c) 47 ,omits (d) 52 minutes past 7

15. At what time between 7 and 8 O'clock will the hands of a clock be in the same straight line but not together?

(a) 5 $\frac{5}{11}$ minutes past 4 (b) 5 minutes past 7
(c) 5 $\frac{2}{11}$ minutes past 7 (d) 5 $\frac{1}{2}$ minutes past 5

Answer Key

1	a	2	b	3	c	4	c	5	b
6	c	7	c	8	b	9	c	10	c
11	b	12	a	13	c	14	b	15	a

Decimal Fractions

Solved Examples

- (1) Evaluate: $35 \div .07$
Solution

$$\frac{35}{.07} = \frac{35 \times 100}{.07 \times 100} = \frac{3500}{7} = 500$$

- (2) If $\frac{1}{3.718} = .2689$, then find the value of $\frac{1}{.0003718}$
Solution

$$\begin{aligned} \frac{1}{.0003718} &= \frac{10000}{3.718} = 10000 \times \frac{1}{3.718} \\ &= 10000 \times .2689 = 2689 \end{aligned}$$

- (3) Find the product:
 6.3204×100
Solution: $6.3204 \times 100 = 632.04$

Exercise:

- The fraction $101\frac{27}{100000}$ in decimal form is:
(a) .01025 (b) .10127 (c) 101.00027 (d) 10.02710
- When .35 is written in simplest fractional form, the sum of the numerator and the denominator is:
(a) 15 (b) 45 (c) 115 (d) 136
- What decimal of an hour is a second?
(a) .0025 (b) .0255 (c) .00027 (d) .02500
- What is difference between the biggest and the smallest fraction among $\frac{2}{3}$, $\frac{3}{4}$, $\frac{4}{5}$ and $\frac{5}{6}$?
(a) $\frac{1}{4}$ (b) $\frac{1}{6}$ (c) $\frac{1}{13}$ (d) $\frac{12}{7}$
- Which of the following fractions is the smallest?
(a) $\frac{15}{9}$ (b) $\frac{7}{8}$ (c) $\frac{17}{12}$ (d) $\frac{13}{16}$
- Which of the following fractions is greater than $\frac{3}{4}$ and less than $\frac{5}{6}$?
(a) $\frac{1}{2}$ (b) $\frac{4}{5}$ (c) $\frac{2}{3}$ (d) $\frac{10}{11}$
- Which of the following fractions is less than $\frac{7}{8}$ and greater than $\frac{1}{3}$?

(a) $\frac{1}{4}$

(b) $\frac{23}{24}$

(c) $\frac{17}{24}$

(d) $\frac{13}{25}$

8. Which of the following numbers does not lie between
- $\frac{4}{5}$
- and
- $\frac{7}{13}$
- ?

(a) $\frac{1}{2}$

(b) $\frac{2}{3}$

(c) $\frac{3}{4}$

(d) $\frac{4}{5}$

9. Find the products:
- $337.62 \div 8.591 \div 34.4 = ?$

(a) 360.511

(b) 360.811

(c) 426.97

(d) 369.70

10. Evaluate:
- $34.95 \div 240.016 \div 23.98 = ?$

(a) 298.946

(b) 289.496

(c) 390.976

(d) 892.458

11. Evaluate:
- $48.95 - 32.006 = ?$

(a) 15.560

(b) 18.944

(c) 16.350

(d) 14.670

12. Evaluate:
- $892.7 - 573.07 - 95.007 = ?$

(a) 224.623

(b) 225.776

(c) 223.650

(d) 233.50

- 13.
- $532.58 - 242.31 - 779.84 = ?$

(a) 189.57

(b) 180.65

(c) 182.76

(d) 192.98

14. Which of the following is equal to
- 3.14×10^5
- ?

(a) 314

(b) 3140

(c) 3140000

(d) 41300

15. How many digits will be there to the right of the decimal point in the product of 95.75 and .02554?

(a) 4

(b) 5

(c) 8

(d) 9

16. Which is the closest approximation to the product
- $0.333 \times 0.25 \times 0.498 \times 0.125 \times 24$
- ?

(a) $\frac{3}{4}$

(b) $\frac{1}{8}$

(c) $\frac{3}{8}$

(d) $\frac{5}{7}$

17. Evaluate:
- $0.213 \div 0.00213 = ?$

(a) 1

(b) 10

(c) 100

(d) 1000

18. 4.036 divided by 0.04 gives:

(a) 1.009

(b) 10.09

(c) 100.9

(d) 10.90

- 19.
- $\frac{1}{0.04}$
- is equal to:

(a) $\frac{1}{40}$

(b) $\frac{2}{5}$

(c) 2.5

(d) 25

20. The rational number for the recurring decimal 0.125125 is:

(a) $\frac{63}{486}$

(b) $\frac{125}{999}$

(c) $\frac{119}{663}$

(d) $\frac{46}{99}$

21. When 0.47 is converted into a fraction, the result is:

(a) $\frac{47}{99}$

(b) $\frac{46}{99}$

(c) $\frac{45}{99}$

(d) $\frac{42}{83}$

22. Evaluate:
- $\frac{4.2 \times 4.2 - 1.9 \times 1.9}{2.3 \times 6.1} = ?$

(a) 0.5

(b) 1

(c) 3

(d) 7

23. Simplify:
- $\frac{5.32 \times 56 + 5.32 \times 44}{(7.66)^2 - (2.34)^2}$

(a) 7.2

(b) 8.3

(c) 10

(d) 12.7

24. Evaluate:
- $0.002 \times 0.5 = ?$

(a) 0.0101

(b) 0.001

(c) 0.01

(d) 0.1

25. Simplify: $0.014 \times 0.014 = ?$

(a) 0.000196

(b) 0.196000

(c) 0.001960

(d) 19.6

Answer Key

1	c	2	a	3	c	4	b	5	a
6	b	7	c	8	a	9	b	10	a
11	b	12	a	13	a	14	c	15	c
16	b	17	c	18	c	19	d	20	b
21	a	22	b	23	c	24	b	25	a

Area Problems**Solved Examples:**

- (1) One side of a rectangular field is 15 m and one of its diagonals is 17 m. Find the area of the field.

Solution:



Other side

$$= \sqrt{(17)^2 - (15)^2} = \sqrt{289 - 225} = \sqrt{64} = 8 \text{ m}$$

Area

$$= (15 \times 8) \text{ m}^2 = 120 \text{ m}^2$$

- (2) Find the cost of carpeting a room 13 m long and 9 m broad with a carpet 75 cm wide at the rate of Rs.12.40 per square meter.

Solution: Area of the carpet

$$(13 \times 9) \text{ m}^2 =$$

Area of the room

$$117 \text{ m}^2$$

$$\text{Length of the carpet} = \frac{\text{Area}}{\text{Width}} = \left(117 \times \frac{4}{3}\right) \text{ m} = 156 \text{ m}$$

$$\text{Cost of Carpeting} = 156 \times 12.40 = \text{Rs.}1934.40$$

Exercise:

- The length of a room is 5.5 m and width is 3.75 m. Find the cost of paving the floor by slabs at the rate of Rs 800 per sq. meter.
(a) Rs 15000 (b) Rs.15550 (c) Rs.15800 (d) Rs.16500
- The length of a rectangle is 18 cm and its breadth is 10 cm. When the length is increased to 25 cm, what will be the breadth of the rectangle if the area remains the same?
(a) 7 cm (b) 7.1 cm (c) 7.2 cm (d) 7.3 cm
- A rectangular plot, measuring 80 meters by 50 meters is to be enclosed by wire fencing. If the poles of the fence are kept 5 meters apart, how many poles will be needed?
(a) 55 (b) 56 (c) 57 (d) 58
- The length of a rectangular plot is 60% more than its breadth. If the difference between the length and the breadth of that rectangle is 24 cm, what is the area of that rectangle?
(a) 2400 sq. cm (b) 2480 sq. cm (c) 2560 sq. cm (d) Data inadequate
- The breadth of a rectangular field is 60% of its length. If the perimeter of the field is 800 m, what is the area of the field?
(a) 18750 sq. m (b) 37500 sq. m (c) 40000 sq. m (d) 48000 sq. m
- The length of a rectangular hall is 5 m more than its breadth. The area of the hall is 750 m^2 . The length of the hall is:
(a) 15 m (b) 22.5 m (c) 25 m (d) 30 m
- The ratio between the length and the breadth of a rectangular park is 3 : 2. If a man cycling along the boundary of the park at the speed of 12 Km/hr completes one round in 8 minutes, then the area of the park (in sq.m) is:
(a) 15360 (b) 153600 (c) 30720 (d) 307200
- A farmer wishes to start a 100 sq. m rectangular vegetable garden. Since he has only 30 m barbed wire, he fences three sides of the garden letting his house compound wall act as the fourth side for fencing. The dimension of the garden is:
(a) 15 m x 6.67 m (b) 20 m x 5 m (c) 30 m x 3.33 m (d) 40 m x 2.5 m
- A large field of 700 hectares is divided into two parts. The difference of the areas of the two parts is one-fifth of the average of the two areas. What is the area of the smaller part in hectares?
(a) 225 (b) 280 (c) 300 (d) 315

- (a) 0.0101 (b) 0.001 (c) 0.01 (d) 0.1

25. Simplify: $0.014 \times 0.014 = ?$

- (a) 0.000196 (b) 0.196000 (c) 0.001960 (d) 19.6

Answer Key

1	c	2	a	3	c	4	b	5	a
6	b	7	c	8	a	9	b	10	a
11	b	12	a	13	a	14	c	15	c
16	b	17	c	18	c	19	d	20	b
21	a	22	b	23	c	24	b	25	a

Area Problems

Solved Examples:

- (1) One side of a rectangular field is 15 m and one of its diagonals is 17 m. Find the area of the field.

$$\begin{aligned} \text{Other side} &= \sqrt{(17)^2 - (15)^2} = \sqrt{289 - 225} = \sqrt{64} = 8 \text{ m} \\ \text{Area} &= (15 \times 8) \text{ m}^2 = 120 \text{ m}^2 \end{aligned}$$

- (2) Find the cost of carpeting a room 13 m long and 9 m broad with a carpet 75 cm wide at the rate of Rs.12.40 per square meter.

$$\begin{aligned} \text{Solution: Area of the carpet} &= \text{Area of the room} \\ (13 \times 9) \text{ m}^2 &= 117 \text{ m}^2 \end{aligned}$$

$$\text{Length of the carpet} = \frac{\text{Area}}{\text{Width}} = \left(117 \times \frac{4}{3}\right) \text{ m} = 156 \text{ m}$$

$$\text{Cost of Carpeting} = 156 \times 12.40 = \text{Rs.}1934.40$$

Exercise:

- The length of a room is 5.5 m and width is 3.75 m. Find the cost of paving the floor by slabs at the rate of Rs.800 per sq. meter.
(a) Rs.15000 (b) Rs.15550 (c) Rs.15800 (d) Rs.16500
- The length of a rectangle is 18 cm and its breadth is 10 cm. When the length is increased to 25 cm, what will be the breadth of the rectangle if the area remains the same?
(a) 7 cm (b) 7.1 cm (c) 7.2 cm (d) 7.3 cm
- A rectangular plot, measuring 80 meters by 50 meters is to be enclosed by wire fencing. If the poles of the fence are kept 5 meters apart, how many poles will be needed?
(a) 55 (b) 56 (c) 57 (d) 58
- The length of a rectangular plot is 60% more than its breadth. If the difference between the length and the breadth of that rectangle is 24 cm, what is the area of that rectangle?
(a) 2400 sq. cm (b) 2480 sq. cm (c) 2560 sq. cm (d) Data inadequate
- The breadth of a rectangular field is 60% of its length. If the perimeter of the field is 800 m, what is the area of the field?
(a) 18750 sq. m (b) 37500 sq. m (c) 40000 sq. m (d) 48000 sq. m
- The length of a rectangular hall is 5 m more than its breadth. The area of the hall is 750 m^2 . The length of the hall is:
(a) 15 m (b) 22.5 m (c) 25 m (d) 30 m
- The ratio between the length and the breadth of a rectangular park is 3 : 2. If a man cycling along the boundary of the park at the speed of 12 Km/hr completes one round in 8 minutes, then the area of the park (in sq.m) is:
(a) 15360 (b) 153600 (c) 30720 (d) 307200
- A farmer wishes to start a 100 sq. m rectangular vegetable garden. Since he has only 30 m barbed wire, he fences three sides of the garden letting his house compound wall act as the fourth side fencing. The dimension of the garden is:
(a) 15 m x 6.67 m (b) 20 m x 5 m (c) 30 m x 3.33 m (d) 40 m x 2.5 m
- A large field of 700 hectares is divided into two parts. The difference of the areas of the two parts is one-fifth of the average of the two areas. What is the area of the smaller part in hectares?
(a) 225 (b) 280 (c) 300 (d) 315

10. A rectangular paper, when folded into two congruent parts had a perimeter of 34 cm for each part. The area of the paper?
(a) 140 cm² (b) 240 cm² (c) 560 cm² (d) 580 cm²
11. A courtyard 25 m long and 16 m broad is to be paved with bricks of dimensions 20 cm by 10 cm. The total number of bricks required is:
(a) 18000 (b) 20000 (c) 25000 (d) None of these
12. The cost of carpeting a room 18 m long with a carpet 75 cm wide at Rs 4.50 per meter is Rs 510. The breadth of the room is.
(a) 7 m (b) 7.5 m (c) 8 m (d) 8.5 m
13. A rectangular carpet has an area of 120 sq. meters and a perimeter of 46 meters. The length of its diagonal is.
(a) 15 m (b) 16 m (c) 17 m (d) 20 m
14. A took 15 seconds to cross a rectangular field diagonally walking at the rate of 52 m/min and B took the same time to cross the same field along its sides walking at the rate of 68 m/min. The area of the field is.
(a) 30 m² (b) 40 m² (c) 50 m² (d) 80 m²
15. The ratio between the length and the breadth of a rectangular field is 3 : 2. If only the length is increased by 5 meters, the new area of the field will be 2600 sq. meters. What is the breadth of the rectangular field?
(a) 40 meters (b) 60 meters (c) 65 meters (d) Cannot be determined
16. The length of a blackboard is 8 cm more than its breadth. If the length is increased by 7 cm and breadth is decreased by 4 cm, the area remains the same. The length and breadth of the black board (in cm) will be:
(a) 28, 20 (b) 34, 26 (c) 40, 32 (d) 56, 48
17. If the length and breadth of a rectangular room are each increased by 1 m, then the area of floor is increased by 21 sq. m. If the length is increased by 1 m and breadth is decreased by 1 m, then the area is decreased by 5 sq. m. The perimeter of the floor is:
(a) 30 m (b) 32 m (c) 38 m (d) 40 m
18. A typist uses a sheet measuring 20 cm by 30 cm lengthwise. If a margin of 2 cm is left on each side and a 3 cm margin on top and bottom, then percent of the page used for typing is:
(a) 40 (b) 60 (c) 64 (d) 72
19. 2 meters broad pathway is to be constructed around a rectangular plot on the inside. The area of the plot is 96 sq. m. The rate of construction is Rs.50 per square meter. Find the total cost of the construction.
(a) Rs.2400 (b) Rs.4000 (c) Rs.4800 (d) Data inadequate
20. Within a rectangular garden 10 m wide and 20 m long, we wish to pave a walk around the borders of uniform width so as to leave an area of 96 m² for flowers. How wide should the walk be?
(a) 1 m (b) 2 m (c) 2.1 m (d) 2.5 m
21. A rectangular lawn 55 m by 35 m has two roads each 4 m wide running in the middle of it, one parallel to length and the other parallel to breadth. The cost of gravelling the roads at 75 paise per sq. meter is:
(a) Rs.254.50 (b) Rs.258 (c) Rs.262.50 (d) Rs.270
22. A rectangular park 60 m long and 40 m wide has two concrete crossroads running in the middle of the park and rest of the park has been used as a lawn. The area of the lawn is 2109 sq. m, then what is the width of the road?
(a) 2.91 m (b) 3 m (c) 5.82 m (d) 7 m
23. The length and breadth of the floor of the room are 20 feet and 10 feet respectively. Square tiles of 2 feet length of different colours are to be laid on the floor. Black tiles are laid in the first row on all sides. If white tiles are laid in the one-third of the remaining and blue tiles in the rest, how many blue tiles will be there?
(a) 16 (b) 24 (c) 32 (d) 48
24. The cost of fencing a square field @ Rs.20 per meter is Rs.10080. How much will it cost to lay a three meter wide pavement along the fencing inside the field @ Rs.50 per sq. meter?
(a) Rs.37350 (b) Rs.73800 (c) Rs.77400 (d) Rs.90800
25. A park square in shape has a 3 meter wide road inside it running along its sides. The area occupied by the road is 1764 square meters. What is the perimeter along the outer edge of the road?

- (a) 576 meters (b) 600 meters (c) 640 meters (d) Data inadequate
26. The length of a rectangle is 20% more than its breadth. What will be the ratio of the area of a rectangle to that of a square whose side is equal to the breadth of the rectangle?
(a) 2 : 1 (b) 5 : 6 (c) 6 : 5 (d) Data inadequate
27. The length of one pair of opposite sides of a square is increased by 5 cm on each side, the ratio of the length and the breadth of the newly formed rectangle becomes 3 : 2. What is the area of the original square?
(a) 25 sq. cm (b) 81 sq. cm (c) 100 sq. cm (d) 225 sq. cm
28. The difference of the areas of two squares drawn on two line segments of different lengths is 32 sq. cm. Find the length of the greater line segment if one is longer than the other by 2 cm.
(a) 7 cm (b) 9 cm (c) 11 cm (d) 16 cm
29. The dimensions of a room are 10 m x 5 m. There are 2 doors and 3 windows in the room. The dimensions of the doors are 1 m x 3 m. One window is of side 2 m x 1.5 m and the other two windows are of size 1 m x 1.5 m. The cost of painting the walls at Rs.3 per m² is.
(a) Rs.474 (b) Rs.578.50 (c) Rs.684 (d) Rs.894
30. The cost of papering the four walls of a room is Rs.475. Each one of the length, breadth and height of another room is double that of this room. The cost of papering the walls of this new room is.
(a) Rs.712.50 (b) Rs.950 (c) Rs.1425 (d) Rs.1900
31. The ratio of height of a room to its semi-perimeter is 2 : 5. It costs Rs.260 to paper the walls of the room with paper 50 cm wide at Rs.2 per meter allowing an area of 15 sq. m for doors and windows. The height of the room is:
(a) 2.6 m (b) 3.9 m (c) 4 m (d) 4.2 m
32. The perimeter of a triangle, is 30 cm and its area is 30 cm². If the largest side measures 13 cm, then what is the length of the smallest side of the triangle?
(a) 3 cm (b) 4 cm (c) 5 cm (d) 6 cm
33. What will be the ratio between the area of a rectangle and the area of a triangle with one of the sides of the rectangle as base and a vertex on the opposite side of the rectangle?
(a) 1 : 2 (b) 2 : 1 (c) 3 : 1 (d) Data inadequate
34. One diagonal of a parallelogram is 70 cm and the perpendicular distance of this diagonal from either of the outlying vertices is 27 cm. The area of the parallelogram (in sq. cm) is:
(a) 1800 (b) 1836 (c) 1890 (d) 1980
35. If a parallelogram with area P, a rectangle with area R and a triangle with area T are all constructed on the same base and all have the same altitude, then which of the following statements is false?
(a) $P = R$ (b) $P + T = 2R$ (c) $P = 2T$ (d) $T = (1/2)R$
36. The area of a field in the shape of a trapezium measures 1440 m². The perpendicular distance between its parallel sides is 24 m. If the ratio of the parallel sides is 5 : 3, the length of the longer parallel side is:
(a) 45 m (b) 60 m (c) 75 m (d) 120 m
37. The cross-section of a canal is trapezium in shape. The canal is 12 m wide at the top and 8 m wide at the bottom. If the area of the cross-section is 840 sq. m, the depth of the canal is:
(a) 8.75 m (b) 42 m (c) 63 m (d) 84 m
38. A cow is tethered in the middle of a field with a 14 feet long rope. If the cow grazes 100 sq. ft per day then approximately what time will be taken by the cow to graze the whole field?
(a) 2 days (b) 6 days (c) 18 days (d) 24 days
39. Wheels of diameters 7 cm and 14 cm start rolling simultaneously from X and Y, which are 1980 cm apart, towards each other in opposite directions. Both of them make the same number of revolutions per second. If both of them meet after 10 seconds, the speed of the smaller wheel is:
(a) 22 cm/sec (b) 44 cm/sec (c) 66 cm/sec (d) 132 cm/sec
40. The front wheels of a wagon are 2π feet in circumference and the rear wheels are 3π feet in circumference. When the front wheels have made 10 more revolutions than the rear wheels, how many feet has the wagon traveled?
(a) 30π (b) 60π (c) 90π (d) 150π
41. Four equal sized maximum circular plates are cut off from a square paper sheet of area 784 m². The circumference of each plate is:
(a) 22 cm (b) 44 cm (c) 66 cm (d) 88 cm

42. ABC is a right-angled triangle with right angle at B. If the semi-circle on AB with AB as diameter encloses an area of 81 sq. cm and the semi-circle on BC with BC as diameter encloses an area of 36 sq. cm, then the area of the semi-circle on AC with A as diameter will be:
(a) 117 cm² (b) 121 cm² (c) 217 cm² (d) 221 cm²
43. A can go round a circular path 8 times in 40 minutes. If the diameter of the circle is increased to 10 times the original diameter, then the time required by A to go round the new path once, travelling at the same speed as before, is:
(a) 20 min (b) 25 min (c) 50 min (d) 100 min
44. A housing society has been allotted a square piece of land measuring 2550 25 sq. m. What is the side of the plot?
(a) 50.25 sq. m (b) 50.5 m (c) 50.65 m (d) None of these
45. The cost of cultivating a square field at the rate of Rs.135 per hectare is Rs.1215. The cost of putting a fence around it at the rate of 75 paise per meter would be:
(a) Rs.360 (b) Rs.810 (c) Rs.900 (d) Rs.1800
46. The perimeters of five squares are 24 cm, 32 cm, 40 cm, 76 cm and 80 cm respectively. The perimeter of another square equal in area to the sum of the areas of these squares is:
(a) 31 cm (b) 62 cm (c) 124 cm (d) 961 cm
47. The number of marble slabs of size 20 cm x 30 cm required to pave the floor of a square room of side 3 meters, is:
(a) 100 (b) 150 (c) 225 (d) 250
48. 50 square stone slabs of equal size were needed to cover a floor area of 72 sq. m. The length of each stone slab is:
(a) 102 cm (b) 120 cm (c) 201 cm (d) 210 cm
49. What is the least number of square tiles required to pave the floor of a room 15 m 17 cm long and 9 m 2 cm broad?
(a) 814 (b) 820 (c) 840 (d) 844
50. A rectangular room can be partitioned into two equal square rooms by a partition 7 meters long. What is the area of the rectangular room in square meters?
(a) 49 m (b) 147 m (c) 196 m (d) 98 m²

Answer Key

1	d	2	c	3	b	4	c	5	b
6	d	7	b	8	b	9	d	10	a
11	b	12	b	13	c	14	d	15	a
16	a	17	d	18	c	19	d	20	b
21	b	22	b	23	a	24	b	25	b
26	c	27	c	28	b	29	a	30	d
31	c	32	c	33	b	34	c	35	b
36	c	37	d	38	b	39	c	40	b
41	b	42	a	43	c	44	b	45	c
46	c	47	c	48	b	49	a	50	d

Volume and Surface Area

Solved Examples:

- (1) Find the volume and surface area of a cuboid 16 m long, 14 m broad and 7 m high.

Solution:

$$\begin{aligned} \text{Volume} &= (16 \times 14 \times 7) \text{ m}^3 = 1568 \text{ m}^3 \\ \text{Surface area} &= 2(16 \times 14 + 14 \times 7 + 16 \times 7) \text{ cm}^2 \\ &= (2 \times 434) \text{ cm}^2 = 868 \text{ cm}^2 \end{aligned}$$

- (2) The dimensions of an open box are 50 cm, 40 cm and 23 cm. Its thickness is 3 cm. If one cube cm of metal used in the box weighs 0.5 gms, find the weight of the box.

Solution:

$$\begin{aligned} \text{Volume of the metal used in the box} &= \text{External Volume} - \text{Internal Volume} \\ &= (50 \times 40 \times 23) - (44 \times 34 \times 20) \text{ cm}^3 \\ &= 16080 \text{ cm}^3 \end{aligned}$$

$$\text{Weight of the metal} = \frac{16080 \times 0.5}{1000} \text{ kg} = 8.04 \text{ kg}$$

Exercises:

- If the volumes of two cubes are in the ratio 27 : 1, the ratio of their edges is:
(a) 1 : 3 (b) 1 : 27 (c) 3 : 1 (d) 27 : 1
- The volumes of two cubes are in the ratio 8 : 27. The ratio of their surface areas is:
(a) 2 : 3 (b) 4 : 9 (c) 12 : 9 (d) None of these
- Two cubes have volumes in the ratio 1 : 27. Then the ratio of the area of the face of one of the cubes to that of the other is:
(a) 1 : 3 (b) 1 : 6 (c) 1 : 9 (d) 1 : 12
- If each edge of a cube is doubled, then its volume:
(a) is doubled (b) becomes 4 times (c) becomes 6 times (d) becomes 8 times
- If each edge of a cube is increased by 25%, then the percentage increase in its surface area is:
(a) 25% (b) 48.75% (c) 50% (d) 66.25%
- A circular well with a diameter of 2 meters, is dug to a depth of 14 meters. What is the volume of the earth dug out?
(a) 32 m³ (b) 36 m³ (c) 40 m³ (d) 44 m³
- The capacity of a cylindrical tank is 246.4 litres. If the height is 4 meters, what is the diameter of the base?
(a) 1.4 m (b) 2.8 m (c) 14 m (d) None of these
- The volume of a right circular cylinder whose curved surface area is 2640 cm² and circumference of its base is 66 cm, is:
(a) 3465 cm³ (b) 7720 cm³ (c) 13860 cm³ (d) 55440 cm³
- The ratio of total surface area to lateral surface area of a cylinder whose radius is 20 cm and height 60 cm, is:
(a) 2 : 1 (b) 3 : 2 (c) 4 : 3 (d) 5 : 3
- A powder tin has a square base with side 8 cm and height 14 cm. Another tin has a circular base with diameter 8 cm and height 14 cm. The difference in their capacities is:
(a) 0 (b) 132 cm³ (c) 137.1 cm³ (d) 192 cm³
- The ratio between the radius of the base and the height of a cylinder is 2 : 3. If its volume is 12936 cm. Cm, the total surface area of the cylinder is:
(a) 2587.2 cm² (b) 3080 cm² (c) 25872 cm² (d) 38808 cm²
- The radius of the cylinder is half its height and area of the inner part is 816 sq. cm. Approximately how many liters of milk can it contain?
(a) 1.4 (b) 1.5 (c) 1.7 (d) 1.9 (e) 2.2
- The sum of the radius of the base and the height of a solid cylinder is 37 meters. If the total surface area of the cylinder be 1628 sq. meters, its volume is:
(a) 3180 m³ (b) 4620 m³ (c) 5240 m³ (d) None of these
- The curved surface of a cylindrical pillar is 264 m², and its volume is 924 m³. Find the ratio of its diameter to its height.
(a) 3 : 7 (b) 7 : 3 (c) 8 : 7 (d) 7 : 6
- The height of a closed cylinder of given volume and the minimum surface area is:
(a) equal to its diameter (b) half to its diameter
(c) double to its diameter (d) None of these
- If the radius of the base of a right circular cylinder is halved, keeping the height same, what is the ratio of the volume of the reduced cylinder to that of the original one?
(a) 1 : 2 (b) 1 : 4 (c) 1 : 8 (d) 8 : 1
- The radius of two cylinders are in the ratio of 2 : 3 and their heights are in the ratio of 5 : 3. The ratio of their volumes is:
(a) 4 : 9 (b) 9 : 4 (c) 20 : 27 (d) 27 : 20
- Two right circular cylinders of equal volumes have their heights in the ratio 1 : 2. The ratio of their radius is:
(a) 1 : 2 (b) 1 : 4 (c) 2 : 1 (d) $\sqrt{2} : 1$
- X and Y are two cylinders of the same height. The base of X has diameter that is half the diameter of the base Y. If the height of X is doubled, the volume of X becomes:
(a) equal to the volume of Y (b) double the volume of Y

- (c) half the volume of Y
(d) greater than the volume of Y
20. The radius of a wire is decreased to one-third and its volume remains the same. The new length is how many times the original length?
(a) 1 time (b) 3 times (c) 6 times (d) 9 times
21. Water flows through a cylindrical pipe of internal diameter 7 cm at 2 m per second. If the pipe is always half full, then what is the volume of water (in litres) discharged in 10 minutes?
(a) 2310 (b) 3850 (c) 4820 (d) 9240
22. The number of coins of radius 0.75 cm and thickness 0.2 cm to be melted to make a right circular cylinder of height 8 cm and base radius 3 cm is:
(a) 460 (b) 590 (c) 800 (d) 840
23. Two cylindrical vessels with radius 15 cm and 10 cm and heights 35 cm and 15 cm respectively are filled with water. If this water is poured into a cylindrical vessel 15 cm in height, then the radius of the vessel is:
(a) 17.5 cm (b) 18 cm (c) 20 cm (d) 25 cm
24. 56 cubic centimeters of silver is drawn into a wire 1 mm in diameter. The length of the wire in meters will be:
(a) 84 (b) 90 (c) 168 (d) 336
25. A hollow garden roller 63 cm wide with a girth of 440 cm is made of iron 4 cm thick. The volume of the iron used is:
(a) 54982 cm^3 (b) 56372 cm^3 (c) 57636 cm^3 (d) 58752 cm^3
26. A cylindrical tube open at both ends is made of metal. The internal diameter of the tube is 11.2 cm and its length is 21 cm. The metal everywhere is 0.4 cm thick. The volume of the metal is:
(a) 280.52 cm^3 (b) 306.24 cm^3 (c) 310 cm^3 (d) 316 cm^3
27. What length of solid cylinder 2 cm in diameter must be taken to cast into a hollow cylinder of external diameter 12 cm, 0.25 cm thick and 15 cm long?
(a) 42.3215 cm (b) 44.0123 cm (c) 44.0625 cm (d) 44.6023 cm
28. A hollow iron pipe is 21 cm long and its external diameter is 8 cm. If the thickness of the pipe is 1 cm and iron weighs 8 g/cm^3 , then the weight of the pipe is:
(a) 3.6 kg (b) 3.696 kg (c) 36 kg (d) 36.9 kg
29. A circular cylinder can hold 61.6 c.c. of water. If the height of the cylinder is 40 cm and the outer diameter is 16 mm, then thickness of the material of the cylinder is:
(a) 0.2 mm (b) 0.3 mm (c) 1 mm (d) 2 mm
30. The radius of the base and height of a cone are 3 cm and 5 cm respectively whereas the radius of the base and height of a cylinder are 2 cm and 4 cm respectively. The ratio of the volume of cone to that of the cylinder is:
(a) 1 : 3 (b) 15 : 8 (c) 15 : 16 (d) 45 : 16
31. The curved surface of a right circular cone of height 15 cm and base diameter 16 cm is:
(a) $80\pi \text{ cm}^2$ (b) $68\pi \text{ cm}^2$ (c) $120\pi \text{ cm}^2$ (d) $136\pi \text{ cm}^2$
32. What is the total surface area of a right circular cone of height 14 cm and base radius 7 cm?
(a) 344.35 cm^2 (b) 462 cm^2 (c) 498.35 cm^2 (d) None of these
33. A right triangle with sides 3 cm, 4 cm and 5 cm is rotated about the side of 3 cm to form a cone. The volume of the cone so formed is:
(a) $12\pi \text{ cm}^3$ (b) $15\pi \text{ cm}^3$ (c) $16\pi \text{ cm}^3$ (d) $20\pi \text{ cm}^3$
34. The slant height of a right circular cone is 10 m and its height is 8 m. Find the area of its curved surface.
(a) $30\pi \text{ cm}^2$ (b) $40\pi \text{ cm}^2$ (c) $60\pi \text{ cm}^2$ (d) $80\pi \text{ cm}^2$
35. If a right circular cone of height 24 cm has a volume of 1232 cm^3 , then the area of its curved surface is:
(a) 164 cm^2 (b) 550 cm^2 (c) 704 cm^2 (d) 1254 cm^2
36. The slant height of a conical mountain is 2.5 km and the area of its base is 1.54 km^2 . The height of the mountain is:
(a) 2.2 km (b) 2.4 km (c) 3 km (d) 3.11 km
37. If the area of the base of a right circular cone is 3850 cm^2 and its height is 84 cm, then the curved surface area of the cone is:
(a) 10001 cm^2 (b) 10010 cm^2 (c) 10100 cm^2 (d) 11000 cm^2

38. Volume of a right circular cone having base radius 70 cm and curved surface area 40040 cm² is:
(a) 823400 cm³ (b) 824000 cm³ (c) 840000 cm³ (d) 862400 cm³
39. The radius and height of a right circular cone are in the ratio 3 : 4. If its volume is 96π cm³, what is its slant height?
(a) 8 cm (b) 9 cm (c) 10 cm (d) 12 cm
40. The length of canvas 1.1 m wide required to build a conical tent of height 14 m and the floor area 346.5 sq. m is.
(a) 490 m (b) 525 m (c) 665 m (d) 860 m
41. If the radius of the base and the height of a right circular cone are doubled, then its volume becomes.
(a) 2 times (b) 3 times (c) 4 times (d) 8 times
42. If both the radius and height of a right circular cone are increased by 20%, its volume will be increased by:
(a) 20% (b) 40% (c) 60% (d) 72%
43. If the height of a right circular cone is increased by 200% and the radius of the base is reduced by 50%, then the volume of the cone.
(a) remain unaltered (b) decreases by 25% (c) increases by 25% (d) increases by 50%
44. If the height of a cone be doubled and radius of base remains the same, then the ratio of the volume of the given cone to that of the second cone will be:
(a) 1 : 2 (b) 2 : 1 (c) 1 : 8 (d) 8 : 1
45. Two cones have their heights in the ratio of 1 : 3 and radii 3 : 1. The ratio of their volumes is:
(a) 1 : 1 (b) 1 : 3 (c) 3 : 1 (d) 2 : 3
46. The radius of two cones are in the ratio 2 : 1, their volumes are equal. Find the ratio of their heights.
(a) 1 : 8 (b) 1 : 4 (c) 2 : 1 (d) 4 : 1
47. If the volumes of two cones are in the ratio of 1 : 4 and their diameters are in the ratio of 4 : 5, then the ratio of their heights is:
(a) 1 : 5 (b) 5 : 4 (c) 5 : 16 (d) 25 : 64
48. The volume of the largest right circular cone that can be cut out of a cube of edge 7 cm is:
(a) 13.8 cm³ (b) 89.8 cm³ (c) 121 cm³ (d) 147.68 cm³
49. A cone of height 7 cm and base radius 3 cm is carved from a rectangular block of wood 10 cm x 72 cm. The percentage of wood wasted is:
(a) 34% (b) 46% (c) 54% (d) 66%
50. A right circular cone and a right circular cylinder have equal base and equal height. If the radius of the base and the height are in the ratio 5 : 12, then the ratio of the total surface area of the cylinder to that of the cone is:
(a) 3 : 1 (b) 13 : 9 (c) 17 : 9 (d) 34 : 9

Answer Key

1	c	2	b	3	c	4	d	5	d
6	d	7	a	8	c	9	c	10	d
11	b	12	b	13	b	14	b	15	a
16	b	17	c	18	d	19	c	20	d
21	c	22	d	23	b	24	b	25	b
26	b	27	a	28	b	29	c	30	d
31	c	32	d	33	b	34	b	35	c
36	d	37	d	38	a	39	d	40	b
41	c	42	b	43	c	44	c	45	d
46	c	47	a	48	c	49	b	50	b

Probability**Solved Examples:****Formula:**

Let S be the sample space and let E be an event.
Then, $E \subseteq S$

$$P(E) = \frac{n(E)}{n(S)}$$

(1) In a throw of a coin, find the probability of getting...

Solution:

Here $S = \{H, T\}$ and $E = \{H\}$

$$P(E) = \frac{n(E)}{n(S)} = \frac{1}{2}$$

- (2) A unbiased die is tossed. Find the probability of getting a multiple of 3.
Solution:

Here $S = \{1, 2, 3, 4, 5, 6\}$ Let E be the event of getting a multiple of 3.Then, $E = \{3, 6\}$

$$P(E) = \frac{n(E)}{n(S)} = \frac{2}{6} = \frac{1}{3}$$

Exercise:

1. In a simultaneous throw of two coins, the probability of getting at least one head is:

(a) $\frac{1}{2}$ (b) $\frac{1}{3}$ (c) $\frac{2}{3}$ (d) $\frac{3}{4}$

2. Three unbiased coins are tossed. What is the probability of getting at least 2 heads?

(a) $\frac{1}{4}$ (b) $\frac{1}{2}$ (c) $\frac{1}{3}$ (d) $\frac{1}{8}$

3. Three unbiased coins are tossed. What is the probability of getting at most two heads?

(a) $\frac{3}{4}$ (b) $\frac{1}{4}$ (c) $\frac{3}{8}$ (d) $\frac{7}{8}$

4. In a single throw of a dice, what is the probability of getting a number greater than 4?

(a) $\frac{1}{2}$ (b) $\frac{1}{3}$ (c) $\frac{2}{3}$ (d) $\frac{1}{4}$

5. In a simultaneous throw of two dice, what is the probability of getting a total of 7?

(a) $\frac{1}{6}$ (b) $\frac{1}{4}$ (c) $\frac{2}{3}$ (d) $\frac{3}{4}$

6. What is the probability of getting a sum 9 from two throws of a dice?

(a) $\frac{1}{6}$ (b) $\frac{1}{8}$ (c) $\frac{1}{9}$ (d) $\frac{1}{12}$

7. In a simultaneous throw of two dice, what is the probability of getting a doublet?

(a) $\frac{1}{6}$ (b) $\frac{1}{4}$ (c) $\frac{2}{3}$ (d) $\frac{3}{7}$

8. In a simultaneous throw of two die, what is the probability of getting a total of 10 or 11?

(a) $\frac{1}{4}$ (b) $\frac{1}{6}$ (c) $\frac{7}{12}$ (d) $\frac{5}{36}$

9. Two dice are thrown simultaneously. What is the probability of getting two numbers whose product is even?

(a) $\frac{1}{2}$ (b) $\frac{3}{4}$ (c) $\frac{3}{8}$ (d) $\frac{5}{16}$

10. Tickets numbered 1 to 20 are mixed up and then a ticket is drawn at random. What is the probability that the ticket drawn bears a number which is a multiple of 3?

(a) $\frac{3}{10}$ (b) $\frac{3}{20}$ (c) $\frac{2}{5}$ (d) $\frac{1}{2}$

11. Tickets numbered 1 to 20 are mixed up and then a ticket is drawn at random. What is the probability that the ticket drawn bears a number which is a multiple of 3 or 5?

(a) $\frac{1}{2}$

(b) $\frac{2}{5}$

(c) $\frac{8}{15}$

(d) $\frac{9}{20}$

12. In a lottery, there are 10 prizes and 25 blanks. A lottery is drawn at random. What is the probability of getting a prize?

(a) $\frac{3}{4}$

(b) $\frac{2}{5}$

(c) $\frac{2}{7}$

(d) $\frac{5}{7}$

13. One card is drawn at random from a pack of 52 cards. What is the probability that the card drawn is a face card?

(a) $\frac{1}{13}$

(b) $\frac{4}{13}$

(c) $\frac{1}{4}$

(d) $\frac{9}{52}$

14. A card is drawn from a pack of 52 cards. The probability of getting a queen of club or a king of heart is:

(a) $\frac{1}{13}$

(b) $\frac{2}{13}$

(c) $\frac{1}{26}$

(d) $\frac{1}{52}$

15. One card is drawn from a pack of cards. What is the probability that the card drawn is either a red card or a king?

(a) $\frac{1}{2}$

(b) $\frac{6}{13}$

(c) $\frac{7}{13}$

(d) $\frac{27}{52}$

16. From a pack of 52 cards, one card is drawn at random. What is the probability that the card drawn is a ten or a spade?

(a) $\frac{4}{13}$

(b) $\frac{1}{4}$

(c) $\frac{1}{13}$

(d) $\frac{1}{52}$

17. The probability that a card drawn from a pack of 52 cards will be diamond or a king, is:

(a) $\frac{2}{13}$

(b) $\frac{4}{13}$

(c) $\frac{1}{13}$

(d) $\frac{1}{52}$

18. From a pack of 52 cards, two cards are drawn together at random. What is the probability of both the cards being kings?

(a) $\frac{1}{15}$

(b) $\frac{25}{57}$

(c) $\frac{35}{256}$

(d) $\frac{1}{221}$

19. Two cards are drawn together from a pack of 52 cards. The probability that one is a spade and one is a heart, is:

(a) $\frac{3}{20}$

(b) $\frac{29}{34}$

(c) $\frac{47}{100}$

(d) $\frac{13}{102}$

20. Two cards are drawn from a pack of 52 cards. The probability either both are red or both are kings, is:

(a) $\frac{7}{13}$

(b) $\frac{3}{26}$

(c) $\frac{63}{221}$

(d) $\frac{55}{221}$

Answer Key

1	d	2	b	3	d	4	b	5	a
6	c	7	a	8	d	9	b	10	a
11	d	12	c	13	b	14	c	15	c
16	a	17	b	18	d	19	d	20	d

Solved Examples:

Heights and Distances

- (1) If the height of a pole is $2\sqrt{3}$ meters and the length of its shadow is 2 meters, find the angle of elevation of the sun.
Solution:

Let angle of elevation; $\angle ACB = \theta$

Then $AB = 2\sqrt{3}$ m, $AC = 2$ m

$$\tan \theta = \frac{AB}{AC} = \frac{2\sqrt{3}}{2} = \sqrt{3} \Rightarrow \theta = 60^\circ$$

So, the angle of elevation is 60° .

- (2) A ladder leaning against a wall makes an angle of 60° with the ground. If the length of the ladder is 19 m, find the distance of the foot of the ladder from the wall.

Solution

Let AB be the wall and BC be the ladder.

Then $\angle ACB = 60^\circ$ and BC 19 m

$$\frac{AC}{BC} = \cos 60^\circ \Rightarrow \frac{x}{19} = \frac{1}{2} \Rightarrow x = \frac{19}{2} = 9.5$$

Distance of the foot of the ladder from the wall = 9.5 m

Exercise:

- The angle of elevation of the sun, when the length of the shadow of a tree is $\sqrt{3}$ times the height of the tree, is:
(a) 30° (b) 45° (c) 60° (d) 90°
- From a point P on a level ground, the angle of elevation of the top of tower is 30° . If the tower is 100 m high, the distance of point P from the foot of the tower is:
(a) 149 m (b) 156 m (c) 173 m (d) 200 m
- The angle of elevation of a ladder leaning against a wall is 60° and the foot of the ladder is 4.6 m away from the wall. The length of the ladder is:
(a) 2.3 m (b) 4.6 m (c) 7.8 m (d) 9.2 m
- An observer 1.6 m tall is $20\sqrt{3}$ m away from a tower. The angle of elevation from his eye to the top of the tower is 30° . The height of the tower is:
(a) 21.6 m (b) 23.2 m (c) 24.72 m (d) None of these
- Two ships are sailing the sea on the two sides of a lighthouse. The angles of elevation of the top of the lighthouse as observed from the two ships are 30° and 45° respectively. If the lighthouse is 100 m high, the distance between the two ships is:
(a) 173 m (b) 200 m (c) 273 m (d) 300 m
- A man standing at a point P is watching the top of a tower, which makes an angle of elevation of 30° with the man's eye. The man walks some distance towards the tower to watch its top and the angle of elevation becomes 60° . What is the distance between the base of the tower and the point P?
(a) $4\sqrt{3}$ units (b) 8 units (c) 12 units (d) Data inadequate
- The angle of elevation of the top of a tower from a certain point is 30° . If the observer moves 20 m towards the tower, the angle of elevation of the top of the tower increases by 15° . The height of the tower is:
(a) 17.3 m (b) 21.9 m (c) 27.3 m (d) 30 m
- A man is watching from the top of a tower a boat speeding away from the tower. The boat makes an angle of depression of 45° with the man's eye when at a distance of 60 meters from the tower. After 5 seconds, the angle of depression becomes 30° . What is the approximate speed of the boat, assuming that it is running in still water?
(a) 32 kmph (b) 36 kmph
(c) 38 kmph (d) 40 kmph
- On the same side of a tower, two objects are located. Observed from the top of the tower their angles of depression are 45° and 60° . If the height of the tower is 150 m, the distance between the objects are:
(a) 63.5 m (b) 76.8 m (c) 86.7 m (d) 90 m
- A man on the top of a vertical observation tower observes a car moving at a uniform speed coming directly towards it. If it takes 12 minutes for the angle of depression to change from 30° to 45° , how soon after this will the car reach the observation tower?
(a) 14 minutes 35 seconds (b) 15 minutes 49 seconds

(c) 18 minutes 23 seconds (d) 18 minutes 5 seconds

11. The top of a 15 meter high tower makes an angle of elevation of 60° with the bottom of an electric pole and angle of elevation of 30° with the top of the pole. What is the height of the electric pole?
 (a) 5 meters (b) 8 meters (c) 10 meters (d) 12 meters

Answer Key

1	a	2	c	3	d	4	a	5	
6	d	7	c	8	a	9	a	10	
11	c								

Odd Man Out and Series

Solved Examples:

- (1) Find the wrong number in the sequence:

8, 13, 21, 32, 47, 63, 83

Solution:

Go on adding 5, 8, 11, 14, 17, 20

So, the number 47 is wrong and must be replaced by 46.

- (2) Find the wrong number in the series.

52, 51, 48, 43, 34, 27, 16

Solution:

Subtract 1, 3, 5, 7, 9, 11 from successive numbers:

So, 34 is wrong.

- (3) Insert the missing numbers:

5, 10, 13, 26, 29, 58, 61(.....)

Solution:

Numbers are alternately multiplied by 2 and increased by 3.

So, the required number is 128.

Exercise:

- 3, 5, 7, 12, 17, 12, 19
 (a) 19 (b) 17 (c) 13 (d) 12
- 10, 14, 16, 18, 21, 24, 26
 (a) 26 (b) 24 (c) 21 (d) 18
- 3, 5, 9, 11, 14, 17, 21
 (a) 21 (b) 17 (c) 14 (d) 9
- 1, 4, 9, 16, 23, 25, 36
 (a) 9 (b) 23 (c) 25 (d) 36
- 6, 9, 15, 21, 24, 28, 30
 (a) 28 (b) 21 (c) 24 (d) 30
- 41, 43, 47, 53, 61, 71, 73, 81
 (a) 61 (b) 71 (c) 73 (d) 81
- 16, 25, 36, 72, 144, 196, 225
 (a) 36 (b) 72 (c) 196 (d) 225
- 10, 25, 45, 54, 60, 75, 80
 (a) 10 (b) 45 (c) 54 (d) 75
- 1, 4, 9, 16, 20, 36, 49
 (a) 1 (b) 9 (c) 20 (d) 49
- 8, 27, 64, 100, 125, 216, 343
 (a) 27 (b) 100 (c) 125 (d) 343
- 1, 5, 14, 30, 50, 55, 91
 (a) 5 (b) 50 (c) 55 (d) 91
- 385, 462, 572, 396, 427, 671, 264
 (a) 385 (b) 427 (c) 671 (d) 264
- 835, 734, 642, 751, 853, 981, 532
 (a) 751 (b) 853 (c) 981 (d) 532
- 331, 482, 551, 263, 282, 312, 412
 (a) 331 (b) 482 (c) 551 (d) 263

- | | | | |
|---------------------------------------|---------|---------|----------|
| (a) 283 | (b) 383 | (c) 242 | (d) 111 |
| 15. 2, 5, 10, 17, 26, 37, 50, 64 | (a) 50 | (c) 37 | (d) 64 |
| 16. 19, 28, 39, 52, 67, 84, 102 | (a) 52 | (c) 84 | (d) 67 |
| 17. 253, 136, 352, 460, 324, 631, 244 | (a) 136 | (c) 352 | (d) 631 |
| 18. 2, 5, 10, 50, 500, 5000 | (a) 0 | (c) 10 | (d) 5000 |
| 19. 4, 5, 7, 10, 14, 18, 25, 32 | (a) 7 | (c) 18 | (d) 33 |
| 20. 22, 33, 66, 99, 121, 279, 594 | (a) 33 | (c) 279 | (d) 594 |
| 21. 36, 54, 18, 27, 9, 18.5, 4.5 | (a) 4.5 | (c) 54 | (d) 18 |
| 22. 582, 605, 588, 611, 634, 617, 600 | (a) 634 | (c) 605 | (d) 600 |
| 23. 46080, 3840, 384, 48, 24, 2, 1 | (a) 1 | (c) 24 | (d) 384 |
| 24. 1, 8, 27, 64, 124, 216, 343 | (a) 8 | (c) 84 | (d) 124 |
| 25. 5, 16, 6, 16, 7, 16, 9 | (a) 9 | (c) 6 | (d) 12 |
| 26. 6, 13, 18, 25, 30, 37, 40 | (a) 25 | (c) 37 | (d) 40 |
| 27. 56, 72, 90, 110, 132, 150 | (a) 72 | (c) 132 | (d) 150 |
| 28. 8, 13, 21, 32, 47, 63, 83 | (a) 47 | (c) 32 | (d) 83 |
| 29. 25, 36, 49, 81, 121, 169, 225 | (a) 36 | (c) 121 | (d) 169 |
| 30. 1, 2, 6, 15, 31, 56, 91 | (a) 31 | (c) 56 | (d) 15 |
| 31. 52, 51, 48, 43, 34, 27, 16 | (a) 27 | (c) 43 | (d) 48 |
| 32. 105, 85, 60, 30, 0, -45, -90 | (a) 0 | (c) -45 | (d) 60 |
| 33. 4, 6, 8, 9, 10, 11, 12 | (a) 10 | (c) 12 | (d) 9 |
| 34. 125, 127, 130, 135, 142, 153, 165 | (a) 130 | (c) 153 | (d) 165 |
| 35. 18, 36, 84, 81, 100, 144, 190 | (a) 81 | (c) 190 | (d) 36 |
| 36. 125, 123, 120, 115, 106, 100, 84 | (a) 123 | (c) 100 | (d) 84 |
| 37. 3, 10, 21, 36, 55, 70, 105 | (a) 105 | (c) 36 | (d) 55 |
| 38. 4, 9, 19, 39, 79, 160, 319 | (a) 319 | (c) 79 | (d) 39 |
| 39. 10, 14, 28, 32, 64, 132 | (a) 32 | (c) 132 | (d) 28 |
| 40. 8, 27, 125, 343, 1331 | | | |

- (a) 1331 (b) 343 (c) 125 (d) None of these
41. 4, -8, 16, -32, 64, (...)
(a) 128 (b) -128 (c) 192 (d) -192
42. 5, 10, 13, 26, 29, 58, 61, (...)
(a) 122 (b) 64 (c) 125 (d) 128

Answer Key

1	d	2	c	3	c	4	b	5	a
6	d	7	b	8	c	9	c	10	b
11	b	12	b	13	a	14	b	15	d
16	b	17	b	18	d	19	c	20	c
21	b	22	a	23	c	24	d	25	a
26	d	27	d	28	a	29	a	30	b
31	b	32	a	33	b	34	d	35	c
36	c	37	b	38	b	39	c	40	d
41	b	42	a						

Solved Examples:

Surds and Indices

- (1) Simplify $(1024)^{\frac{-4}{5}}$
Solution:

$$(1024)^{\frac{-4}{5}} = (4^5)^{\frac{-4}{5}} = 4 \left(5 \times \frac{-4}{5} \right) = 4^{-4} = \frac{1}{4^4} = \frac{1}{256}$$

- (2) What is the quotient when $(x^{-1} - 1)$ is divided by $(x - 1)$?
Solution:

$$\frac{x^{-1} - 1}{x - 1} = \frac{\frac{1}{x} - 1}{x - 1} = \frac{(1 - x)}{x} \times \frac{1}{(x - 1)} = -\frac{1}{x}$$

Hence, the required quotient is $= -\frac{1}{x}$

Exercise:

- Simplify $(27)^{\frac{2}{3}}$:
(a) 9 (b) 11 (c) 13 (d) 15
 - Evaluate $(256)^{0.16} \times (16)^{0.11}$:
(a) 2 (b) 4 (c) 7 (d) 9
 - The value of $(256)^{\frac{5}{4}}$ is:
(a) 510 (b) 1000 (c) 1024 (d) 1098
 - The value of $(\sqrt{8})^{\frac{1}{5}}$ is:
(a) $\sqrt{2}$ (b) $\sqrt{3}$ (c) $\sqrt{4}$ (d) $\sqrt{7}$
- The value of $\left[\frac{32}{243} \right]^{\frac{-4}{3}}$ is:
(a) $\frac{71}{90}$ (b) $\frac{81}{16}$ (c) $\frac{79}{96}$ (d) $\frac{19}{87}$

6. The value of $\left[-\frac{1}{216}\right]^{\frac{2}{3}}$ is
(a) 30 (b) 33 (c) 38 (d) 39
7. The value of $5^{-4} \times (125)^{n/25}$ is
(a) $\sqrt{5}$ (b) 5 (c) 7 (d) $\sqrt{7}$
8. $\left[\frac{1}{216}\right]^{\frac{2}{3}} \times \left[\frac{1}{27}\right]^{\frac{4}{3}} = ?$
(a) $\frac{3}{4}$ (b) $\frac{4}{5}$ (c) $\frac{4}{9}$ (d) $\frac{3}{7}$
9. $(1000)^7 \div 10^{28} = ?$
(a) 10 (b) 100 (c) 1000 (d) 10000
10. $(256)^{0.4} \times (256)^{0.66} = ?$
(a) $\frac{4}{5}$ (b) 6 (c) 7 (d) 9
11. $(0.04)^{\frac{1}{2}} = ?$
(a) 25 (b) 125 (c) 150 (d) 200
12. $49 \times 49 \times 49 \times 49 = 7^?$
(a) 5 (b) 6 (c) 8 (d) 9
13. The value of $(6^{-25} \div 8^{-28})$ is:
(a) 7×8^{28} (b) 6×7^{25} (c) 7×7^{25} (d) 8×7^{25}
14. $(64)^{\frac{1}{3}} - (-32)^{-\frac{4}{3}} = ?$
(a) $\frac{1}{3}$ (b) $\frac{1}{5}$ (c) $\frac{1}{16}$ (d) $\frac{1}{19}$
15. If $\sqrt{2^n} = 64$, then the value of n is:
(a) 8 (b) 10 (c) 12 (d) 16
16. If m and n are whole numbers such that $m^n = 121$, then the value of $(m-1)^{n-1}$ is:
(a) 10 (b) 100 (c) 121 (d) 1000

Answer Key

1	A	2	b	3	C	4	a	5	b
6	C	7	b	8	C	9	c	10	a
11	B	12	c	13	A	14	c	15	c
16	D								

Square Roots and Cube Roots

Solved Examples:

- (1) Evaluate: $\sqrt{248 + \sqrt{51 + \sqrt{169}}}$

Solution:

$$\begin{aligned}\text{Given expression} &= \sqrt{248 + \sqrt{51 + \sqrt{13}}} \\ &= \sqrt{248 + \sqrt{64}} = \sqrt{248 + 8} = \sqrt{256} = 16\end{aligned}$$

- (2) Find the value of $\sqrt{1\frac{9}{16}}$

Solution:

$$= \sqrt{1\frac{9}{16}} = \sqrt{\frac{25}{16}} = \frac{\sqrt{25}}{\sqrt{16}} = \frac{5}{4} = 1\frac{1}{4}$$

- (3) Find the value of $\sqrt{\frac{0.289}{0.00121}}$:

Solution:

$$= \sqrt{\frac{0.289}{0.00121}} = \sqrt{\frac{0.28900}{0.00121}} = \sqrt{\frac{28900}{121}}$$

$$= \frac{170}{11}$$

Exercise:

- Evaluate $\sqrt{6084}$ by factorization method?
(a) 78 (b) 72 (c) 66 (d) 65
- Find the square root of 1471369:
(a) 1200 (b) 1213 (c) 1218 (d) 1320
- Find the value of $\sqrt{1\frac{9}{16}}$:
(a) $\frac{1}{2}$ (b) $\frac{1}{3}$ (c) $1\frac{1}{4}$ (d) $2\frac{2}{5}$
- What is the square root of 0.0009?
(a) 0.03 (b) 0.04 (c) 0.05 (d) 0.07
- Find the value of $\sqrt{\frac{0.289}{0.00121}}$:
(a) $\frac{150}{9}$ (b) $\frac{170}{11}$ (c) $\frac{175}{7}$ (d) $\frac{177}{13}$
- Find the least square number which is exactly divisible by 10, 12, 15 and 18:
(a) 900 (b) 920 (c) 935 (d) 980
- Find the greatest number of five digits which is a perfect square?
(a) 98857 (b) 99856 (c) 99805 (d) 98998
- Find the smallest number that must be added to 1780 to make it a perfect square:
(a) 42 (b) 62 (c) 69 (d) 77
- Find the cube root of 2744:
(a) 14 (b) 16 (c) 19 (d) 21
- By what least number 4320 be multiplied to obtain a number which is a perfect cube?
(a) 40 (b) 50 (c) 60 (d) 75
- The square root of 64009 is:
(a) 253 (b) 257 (c) 259 (d) 262
- The square root of $(272^2 - 128^2)$ is:
(a) 210 (b) 230 (c) 240 (d) 250
- The digit in the units place in the square root of 15876 is:
(a) 2 (b) 4 (c) 6 (d) 9
- What is the square root of 0.16?
(a) 0.4 (b) 0.5 (c) 0.6 (d) 0.7
- $\sqrt{50} \times \sqrt{98}$ is equal to:
(a) 50 (b) 70 (c) 75 (d) 80
- Which one of the following numbers has rational square root?

- (a) 0.4 (b) 0.9 (c) 0.09 (d) 9
17. The least perfect square, which is divisible by each of 21, 36 and 66 is:
(a) 213444 (b) 231442 (c) 213440 (d) 421443
18. The least perfect square number divisible by 3, 4, 5, 6 and 8 is:
(a) 3200 (b) 3300 (c) 3600 (d) 3900
19. The least number by which 294 must be multiplied to make it perfect square, is:
(a) 2 (b) 6 (c) 7 (d) 9
20. Find the smallest number by which 5808 should be multiplied so that the product becomes a perfect square:
(a) 2 (b) 3 (c) 5 (d) 7
21. The least number by which 1470 must be divided to get a number which is a perfect square is:
(a) 5 (b) 6 (c) 30 (d) 33
22. What is the smallest number to be subtracted from 549162 in order to make it a perfect square:
(a) 70 (b) 77 (c) 81 (d) 89
23. The smallest number added to 880621 to make the sum a perfect square is:
(a) 4 (b) 5 (c) 8 (d) 9
24. The greatest four digit perfect square number is:
(a) 9000 (b) 9801 (c) 9700 (d) 1000
25. The least number of 4 digit which is perfect square, is:
(a) 1000 (b) 1015 (c) 1024 (d) 1036
26. A man plants 15376 apple trees in his garden and arranges them so that there are as many rows as there are apples trees in each in each row. The number of rows is:
(a) 124 (b) 128 (c) 130 (d) 133
27. The cube root of .000216 is:
(a) .6 (b) .06 (c) .006 (d) 6.001
28. The largest four digit number which is a perfect cube is:
(a) 9261 (b) 9310 (c) 8000 (d) 10000
29. By what least number 675 be multiplied to obtain a number which is a perfect cube?
(a) 2 (b) 5 (c) 7 (d) 9
30. What is the smallest number by which 3600 be divided to make it a perfect cube?
(a) 350 (b) 400 (c) 450 (d) 500

Answer Key

1	a	2	b	3	c	4	a	5	b
6	a	7	b	8	c	9	a	10	b
11	a	12	c	13	c	14	a	15	b
16	c	17	a	18	c	19	b	20	b
21	c	22	c	23	a	24	b	25	c
26	a	27	b	28	a	29	b	30	c

MODEL PAPER No. 1

1. Who is considered to be the father of the nation of Singapore?
(a) Lee Kuan Yew
(b) Goh Choe Tong
(c) Norodom Sihanouk
(d) Tun Abul Razzaq
2. Achmed Sukarno remained the president of _____ from 1949-1968.
(a) Malaysia (b) Indonesia
(c) Burma (d) Maldives
3. What is the capital of Australia?
(a) Sydney (b) Melbourne
(c) Canberra (d) Perth
4. One of the bloodiest battles of the First World War was fought at Ypres (Ieper) where a large number of soldiers from South Asia also died in which country is this battlefield located?
(a) France (b) Belgium
(c) Austria (d) Germany
5. President Robert Gabriel Mugabe is the President of:
(a) Kenya (b) Uganda
(c) Zambia (d) Zimbabwe
6. Dag Hammarskjöld remained the Secretary General of the United Nations from 1953 till 1961 when he died in a plane crash. Which country did he belong to?
(a) Sweden (b) Norway
(c) Peru (d) Denmark
7. After the assassination of Prime Minister Indira Gandhi, who became the Prime Minister of India?
(a) Morarji Desai
(b) Vishwanath Pratap Singh
(c) Rajiv Gandhi
(d) Sanjay Gandhi
8. Ernesto "Che" Guevara was a famous revolutionary guerilla fighter. To which country did he belong?
(a) Bolivia (b) Cuba
(c) Argentina (d) Brazil
9. Nelson Mandela received the Nobel Peace Prize in 1993 together with another South African Leader. What was his name?
(a) Oliver Tambo
(b) P.W Botha
(c) Frederik de Klerk
(d) Archbishop Desmond Tutu
10. When did Pakistan leave the Commonwealth for the first time before rejoining it in 1989?
(a) 1965 (b) 1969
(c) 1972 (d) 1974
11. Which is the second largest Planet in our Solar System?
(a) Jupiter (b) Saturn
(c) Uranus (d) Neptune
12. When did the Organization of Islamic Conference change its name to Organization of Islamic Cooperation (OIC)?
(a) 28 June 2011 (b) 27 Dec. 2010
(c) 1 Jan. 2011 (d) 28 June 2012
13. 'Grameen Bank' a pioneer in the field of micro finance, was the brainchild of:
(a) Dr. Riaz Rahman
(b) Fazle Hussain Abid
(c) Dr. Muhammad Salman Rahman
(d) Prof. Muhammad Yunus
14. BRICS is the acronym for an association of five major emerging economies. The group comprises Brazil, Russia, India, China and _____
(a) South Africa (b) Singapore
(c) South Korea (d) Sweden
15. The Permanent Secretariat of ASEAN is located in:
(a) Singapore
(b) Kuala Lumpur (Malaysia)
(c) Jakarta (Indonesia)
(d) Bangkok (Thailand)
16. Who was the first man to set foot on the Moon?
(a) Neil Armstrong (b) Buzz Aldrin
(c) Yuri Gagarin (d) Frank Borman
17. The Battle of Waterloo saw the defeat of Napoleon Bonaparte. In which country was the battlefield located?
(a) France (b) Belgium
(c) Near London (d) Netherlands
18. The tactics of "Satyagraha" as a form of passive resistance movement was developed by Mohandas Karamchand Gandhi. While he was in South Africa. He led a few Satyagraha agitations against the then South African Government. What was Gandhi doing in South Africa?
(a) He had gone there to visit relatives
(b) He was there to plead a legal case

- (c) He was exiled by the British to South Africa
(d) He went there to attend a wedding ceremony
19. Which famous actor played the role of Dr. Zhivago in the movie by the same name?
(a) Peter O'Toole (b) Marlon Brando
(c) Omar Sharif (d) Zia Mohiuddin
20. The famous book "Gulliver's Travels" was written by.
(a) Jonathan Swift (b) Charles Dickens
(c) Thomas Hardy (d) Lewis Carroll
21. Former Foreign Minister of Pakistan, Sahabzada Yaqub Khan, who died recently, had also served as the special Representative of the UN Secretary General for.
(a) Timor Leste (b) Rwanda
(c) Kosovo (d) Western Sahara
22. Pablo Picasso was one of the most famous painters of the world. He was from:
(a) Portugal (b) Spain
(c) Italy (d) Argentina
23. Constantinople is the old name of:
(a) Baghdad (b) Ankara
(c) Damascus (d) Istanbul
24. "Golden Temple" in India is a sacred place for which religion?
(a) Sikhism (b) Buddhism
(c) Jainism (d) Taoism
25. Which President of the USA was involved in the "Watergate Scandal"?
(a) John F. Kennedy
(b) Bill Clinton
(c) Richard Nixon
(d) Lyndon Baines Johnson
26. Which mammal lays eggs?
(a) Whales (b) Platypus
(c) Penguins (d) Kiwis
27. Before the re-unification of Germany what was the capital of West Germany?
(a) Frankfurt (b) Bonn
(c) Berlin (d) Hamburg
28. "Cape of Good Hope" is located in which country?
(a) Argentina (b) Namibia
(c) South Africa (d) USA
29. To which island was Napoleon exiled to, in 1815, where he eventually died?
(a) Saint Helena (b) Elba
(c) Corsica (d) Sardinia
30. In which country is the world's waterfall (Angel Falls) located?
(a) Zambia (b) Canada
(c) Venezuela (d) Austria
31. Recently Prime Minister Nawaz Sharif attended the Climate Change Summit conference held in Paris in December 2015. The conference is popularly known as COP21. What does COP stand for?
(a) Comprehensive Ozone Protection
(b) Conference of Parties
(c) Conference of Ozone Polluters
(d) None of these
32. How many countries, so far, are members of the European Union?
(a) 28 (b) 15
(c) 32 (d) 26
33. The South African Cricket team is known by the name "Proteas". What exactly is "Proteas"?
(a) An animal native to Southern Africa
(b) National song of South Africa
(c) National Flower of South Africa
(d) Colour green in Zulu language
34. Wallis Mathias was a test cricketer from 1955 to 1962. Which country did he play for?
(a) Australia (b) West Indies
(c) India (d) Pakistan
35. "Power tends to corrupt and absolute power corrupts absolutely". These words are associated with which personality?
(a) Lord Acton
(b) Winston Churchill
(c) Abraham Lincoln
(d) Aristotle
36. The "Statue of Liberty" is located in New York, USA. It was gifted to the USA by:
(a) Great Britain (b) Italy
(c) France (d) Spain
37. Who said "From each according to his abilities, to each according to his needs"?
(a) Karl Marx (b) M.K. Gandhi
(c) Adam Smith (d) Plato
38. "Ornithology" is the study of:
(a) Bones (b) Smells
(c) Birds (d) Oceans
39. Which disease is caused by iodine deficiency?
(a) Gout (b) Goitre
(c) Rickets (d) Scurvy
40. "Dialysis" is used for treatment of:
(a) Kidney failure
(b) Meningitis
(c) Cholera
(d) Parkinson Disease
41. DNA as a term is frequently used in Forensic investigations. What does DNA stand for?
(a) Double Nucleic Acid
(b) Deoxyribo-Nucleic Acid
(c) Deoxyribo-Nitric Acid

- (d) Deoxyribo-Nucleic Association
42. Banaspati Ghee, commonly used in Pakistan is produced by hydrogenation of
 (a) Corn oil (b) Soyabean oil
 (c) Butter (d) Palm oil
43. MRI is commonly used diagnostic tool in hospitals. What does MRI stands for?
 (a) Magnetic Ray Image
 (b) Multi Ray Imaging
 (c) Magnetic Resonance Investigation
 (d) Magnetic Resonance Imaging
44. Polio is caused by a:
 (a) Bacteria
 (b) Virus
 (c) Contamination
 (d) Vitamin deficiency
45. Sun is a:
 (a) Planet (b) Galaxy
 (c) Comet (d) Star
46. Which one of the following is not a mammal?
 (a) Shark (b) Whale
 (c) Dolphin (d) Seal
47. The longest bone in the human body is:
 (a) Tibia (b) Femur
 (c) Fibula (d) Sternum
48. Which one of the following is the purest form of gold?
 (a) 18 carats (b) 20 carats
 (c) 22 carats (d) 24 carats
49. Which one of the following is the largest organ in the human body?
 (a) Liver (b) Stomach
 (c) Heart (d) Skin
50. Which one of the following diseases is caused by drinking of contaminated water?
 (a) Cholera (b) Malaria
 (c) Tuberculosis (d) Diabetes
51. Son of Mughal Emperor Zahiruddin Babar, Emperor Humayun, lost his throne to:
 (a) Jalaluddin Akbar
 (b) Sher Shah Suri
 (c) Sher Khan
 (d) Ameer Noor-ud-Din
52. Which Islamic scholar practically opposed Akbar's so called Deen-I-Ilahi?
 (a) Khawaja Moin-ud-Din Chishti
 (b) Hazrat Sheikh Ahmad Sirhindi
 (c) Hazrat Data Ganj Bakhsh
 (d) Hazrat Gaisu Daraz
53. After the 1857 war of Independence the Mughal King of Delhi, Bahadur Shah was deported, by the British, to:
 (a) Kathmandu
 (b) Rangoon
 (c) Andaman Island
 (d) London
54. Which British officer shot and killed three of Bahadur Shah Zafar's sons, during the 1857 war of Independence?
 (a) William Hudson
 (b) Colonel Nicholson
 (c) John Lawrence
 (d) Lt. Wloughby
55. In which year did the Hindi-Urdu Controversy start?
 (a) 1857 (b) 1868
 (c) 1869 (d) 1870
56. After Sir Syed Ahmad Khan who became the Secretary of MAO College Management?
 (a) Hakeem Ajmal Khan
 (b) Nawab Mohsin-ul-Mulk
 (c) Nawab Vigar-ul-Mulk
 (d) Moulana Muhammad Ali Johar
57. Who founded the Arya Samaj in India?
 (a) Raja Ram Mohan
 (b) Dayananda Saraswati
 (c) Ram Gopal Acharya
 (d) Ambedkar
58. Indian National Congress was founded on the initiative of:
 (a) M. K. Gandhi
 (b) A. O. Hume
 (c) Lord Curzon
 (d) Ram Gopal Acharya
59. Who was the first President of the All India Muslim League?
 (a) Nawab Saeed-uz-Zaman
 (b) Nawab Saleemullah
 (c) Sir Agha Khan
 (d) Nawab Vigar-ul-Mulk
60. Syed Ahmad Shaheed along with Shah Ismail were martyred in a battle with the Sikhs at:
 (a) Panipat (b) Gujranwala
 (c) Peshawar (d) Balakot
62. Who made the official announcement of the annulment of the partition of Bengal, in 1911?
 (a) Sir John Jenkins
 (b) Lord Hastings
 (c) King George III
 (d) King George V
62. In which pact did the leaders of the Congress and the Muslim League agree on Constitutional Reforms in India including separate Electorate for Muslims?
 (a) Bombay Pact (b) Lahore Pact
 (c) Lucknow Pact (d) Delhi Pact
63. In 1927 the British Parliament appointed a Commission to report on the working of Dyarchy in Indian provinces. Who was the head of this Commission?

- (a) Sir John Simon
(b) Sir Stafford Cripps
(c) Lord Chelmsford
(d) Sir George Money
64. In August 1932, which British Prime Minister announced the famous Communal Award granting separate electorates to depressed classes in India?
(a) Neville Chamberlain
(b) Ramsay MacDonald
(c) Stanley Baldwin
(d) Clement Attlee
65. Who was the Prime Minister of Great Britain when Pakistan and India gained independence?
(a) Clement Attlee
(b) Winston Churchill
(c) Neville Chamberlain
(d) Sir Anthony Eden
66. Who wrote the National Anthem of India?
(a) Rabindranath Tagore
(b) Bal Gangadhar Tilak
(c) Bankim Chander Chattopadhyay
(d) M.K. Gandhi
67. Quaid-e-Azam Muhammad Ali Jinnah started his legal practice in _____ and became the first Muslim barrister in the city.
(a) London (b) Delhi
(c) Bombay (d) Karachi
68. Quaid-e-Azam's daughter, Dina, decided to marry Neville Wadia against her father's wishes, which led to a lifelong estrangement between the two. What was Neville Wadia by way of religion?
(a) Parsi (b) Christian
(c) Hindu (d) Atheist
69. What was the title of Allama Iqbal's Ph.D. Thesis?
(a) Reconstruction of Religious Thought in Islam
(b) The Development of Metaphysics in Persia
(c) Concept of Social Justice in Islam
(d) Influence of Rumi on Sufi Poetry in India
70. Who played the pivotal role in the founding of APWA (All Pakistan Women's Association)?
(a) Begum Raana Liaquat Ali
(b) Begum Shaista Ikramullah
(c) Begum Jehanara Shahnawaz
(d) Begum Salma Tassaduq
71. The Indian Independence Act 1947 was mainly based on the recommendations made by:
(a) The Cabinet Mission
(b) The Cripps Mission
(c) The Wavell Plan
72. After the assassination of Liaquat Ali Khan the then Governor General of Pakistan took over as the Prime Minister. Who was appointed as the Governor General?
(a) Muhammad Ali Bogra
(b) Ghulam Ahmad
(c) Ghulam Muhammad
(d) Iskandar Mirza
73. Name the incident that took place in January 1971, which provided an excuse to India to ban all Pakistani flights over Indian territory.
(a) Attack on India Parliament
(b) Violation of Ceasefire Line
(c) "Hijacking" of Indian aircraft to Pakistan
(d) Killings of Indian guard at Wagah Border
74. After removal of the Nawaz Sharif government in 1999, Pervez Musharraf took office of:
(a) President (b) Governor General
(c) Prime Minister (d) Chief Executive
75. In the Battle of Uhud Hinda mutilated the body of Hazrat Hamza (RA) and chewed his liver. Hinda was the wife of:
(a) Abu Jahl
(b) Abu Sufyan
(c) Abdullah ibn Jash
(d) Wahshi ibn Harb
76. During the Battle of Uhud most of the archers appointed by the Holy Prophet (PBUH) left their designated place. Who took advantage and attacked the Muslims and turned the fortunes:
(a) Khalid ibn Waleed
(b) Ikramah ibn Abu Jahl
(c) Wahshi ibn Harb
(d) Haris ibn Harb
77. Name of the youngest daughter of the Holy Prophet (PBUH):
(a) Hazrat Umm-e-Kulsoom
(b) Hazrat Zainab (RA)
(c) Hazrat Ruqayya (RA)
(d) Hazrat Fatima (RA)
78. What is the meaning of "Baqarah"?
(a) Mountain (b) Goat
(c) Cow (d) Cave
79. What was the name of the camel on which the Holy Prophet (PBUH) was riding while migrating to Medina?
(a) Duldul (b) Anza
(c) Qaswa (d) Zulficar
80. At which place did the Holy Prophet (PBUH) become the Imam of all the prophets during Miraj (Ascension)?
(a) Masjid Al-Aqsa
(b) Masjid-e-Nabvi
(c) Masjid-e-Haram
(d) Masjid-e-Qiblatain

81. Umrah can be performed at any time throughout the year except 9th to:
 (a) 10th Zil-Haj (b) 11 Zil-Haj
 (c) 10th Ramzan (d) 12 Ramzan
82. In which Surah of the Holy Quran essentials of "Wuzu" (Abkution) given?
 (a) Al-Baqarah (b) Al-Maidah
 (c) Al-Noor (d) Al-Nisa
83. Who signed the Treaty of Hudaibiya on behalf of the Quran?
 (a) Abu Sufyan (b) Sahal bin Amar
 (c) Taqif bin Amor (d) Khalid bin Waleed
84. Who was the first among the Muslims to conquer Northern Africa. He also established the city Kairwan (Tunisia)
 (a) Muhammad bin Qasim
 (b) Khalid bin Walid
 (c) Tariq bin Ziyad
 (d) Uqbah bin Nafi
85. How many Marlas are there in one acre?
 (a) 180 (b) 140
 (c) 160 (d) 150
86. How many "Furlongs" make 1 (one) mile?
 (a) 8 (b) 7
 (c) 4 (d) 9
87. On 25 September 2015 the UN Sustainable Development Summit adopted the 2030 Agenda for sustainable Development, which included a set of Sustainable Development Goals (SDGs). How many Goals have been included in the SDGs?
 (a) 15 (b) 17
 (c) 19 (d) 12
88. The Millennium Development Goals (MDGs) were adopted in 2000. How many goals were identified in the MDGs?
 (a) 8 (b) 9
 (c) 10 (d) 12
89. Human Development Index (HDI) is a widely accepted indicator to measure the overall well-being of a country. Who was the man behind the establishment of HDI?
 (a) Amartya Sen
 (b) Mahbub-ul-Haq
 (c) Kofi annan
 (d) Dr. Saleem Muhammad Saleem
90. Gross National Happiness (GNH) has been proposed as one of the indicators to measure the overall well-being of a country. GNH as an indicator was proposed by:
 (a) Sri Lanka (b) Norway
 (c) Singapore (d) Bhutan
91. Population of Vultures in Pakistan is declining at a very high ratio and efforts are being made for conservation of this endangered bird. What is the main cause of declining vulture population?
 (a) Excessive use of pesticides
 (b) Expanding urban centres
 (c) Widespread use of Diclofenac
 (d) Excessive poaching
92. Attabad Lake in Gilgit-Baltistan was formed due to a massive landslide, which blocked river _____ for almost months.
 (a) Kurram (b) Indus
 (c) Hunza (d) Gulmit
93. Who was Pakistan's first Civilian Chief Martial Law Administrator (CMLA)?
 (a) Iskander Mirza
 (b) Ghulam Muhammad
 (c) Ayub Khan
 (d) Zulfikar Ali Bhutto
94. The affairs of the cooperative societies in Pakistan are regulated under Cooperative Societies Act, 1925 and Cooperative Societies Rules of:
 (a) 1926 (b) 1927
 (c) 1928 (d) 1929
95. Who is the Minister for Cooperatives in the Government of Punjab?
 (a) Malik Muhammad Iqbal Channar
 (b) Malik Tanveer Aslam
 (c) Raja Ashfaq Sarwar
 (d) Malik Nadeem Kamran
96. Who was the first post-independence Chief Minister of Punjab?
 (a) Mian Mumtaz Daultana
 (b) Malik Feroz Khan Noon
 (c) Iftikhar Hussain Khan Mamdot
 (d) Sadiq Hussain Qureshi
97. Who succeeded Sir Francis Mudie as the second Governor of Punjab in independent Pakistan?
 (a) I.I. Chundrigar
 (b) Sardar Abdur Rab Nishtar
 (c) Mian Aminuddin
 (d) Mushtaq Anmea Gurnani
98. Squadron Leader M.M. Alam (retired as Air Commodore) was an ace fighter pilot in Pakistan Air Force. For his bravery in 1965 war he was awarded the:
 (a) Hilal-e-Jurat
 (b) Nishan-e-Haider
 (c) Sitara-e-Jurat
 (d) Tamgha-e-Shujaat
99. Who is the current Chief of Air Staff?
 (a) Air Chief Marshal Tahir Rafiq Butt
 (b) Air Chief Marshal Sahal Aman
 (c) Air Chief Marshal Rao Qamar Subhan
 (d) Air Chief Marshal Aslam Bhatti

100 One of the most prominent poets of Pakistan, Faiz Ahmad Faiz, won which international award in 1962?
(a) Nobel prize for Literature

- (b) Lenin Peace Prize
(c) Commonwealth Literature Award
(d) Booker Prize Literature

Answer Key

1. a	14. a	27. b	40. a	53. b	66. c	79. c	92. c
2. b	15. c	28. c	41. b	54. a	67. c	80. a	93. d
3. c	16. a	29. a	42. d	55. a	68. a	81. b	94. b
4. b	17. b	30. c	43. d	56. c	69. b	82. b	95. a
5. d	18. b	31. b	44. b	57. b	70. a	83. b	96. c
6. a	19. c	32. a	45. d	58. b	71. d	84. d	97. b
7. c	20. a	33. c	46. a	59. c	72. c	85. c	98. c
8. c	21. d	34. d	47. b	60. d	73. c	86. c	99. b
9. c	22. b	35. a	48. d	62. d	74. d	87. b	100. b
10. c	23. d	36. c	49. a	63. c	75. b	88. a	
11. b	24. a	37. a	50. a	64. a	76. a	89. b	
12. a	25. c	38. c	51. b	65. b	77. d	90. d	
13. d	26. b	39. b	52. b	65. a	78. c	91. c	



MODEL PAPER No. 2

- In which city is the headquarters of "Interpol" located?
(a) Vienna (b) New York
(c) London (d) Paris
- Pakistan, recently, lost an important election to a United Nations body. Please identify the name of the UN body.
(a) Economic and Social Council
(b) Security Council
(c) Human Rights Council
(d) None of these
- Which Article of the 1973 Constitution provides that no person shall be deprived of life or liberty save in accordance with law?
(a) Article 6 (b) Article 8
(c) Article 9 (d) Article 10
- Article 10A of the 1973 Constitution deals with:
(a) Right to fair trial
(b) Safeguards against illegal detention
(c) Right to life
(d) Right to free speech
- Right to information is provided in Article of the Constitution.
(a) 15 (b) 19A
(c) 128 (d) 11
- Rights of Minorities, including their due representation in the government, are provided in Article _____ of the
- Both 35 and 36 (d) None of these
- Who is the current Prime Minister of United Kingdom:
(a) David Cameron
(b) Theresa May
(c) Tony Blair
(d) Gordon Brown
- Borstal Jails/Institutions are meant for:
(a) Women Prisoners
(b) Condemned Prisoners
(c) Juvenile Prisoners
(d) Hardened Prisoners
- Where is the office of the UN High Commissioner for Human Rights located?
(a) New York (b) Vienna
(c) Geneva (d) Berlin
- Who is the present Chairman/Chairperson of the Human Rights Commission of Pakistan?
(a) Asma Jahangir (b) I.A. Rehman
(c) Ansar Burney (d) Zohra Yousaf
- When was the Universal Declaration on Human Rights adopted by the United Nations?
(a) 10 Dec. 1949 (b) 30 Nov. 1948
(c) 10 Dec. 1948 (d) 25 March 1950
- The next senior rank to Sub Inspector in Police is SHO/ Inspector. What does SHO stands for?
(a) Senior Head Officer
(b) Station Head Officer
(c) Station House Officer

(d) None of these

13. Which Pakistani Cricketer announced retirement from ODI cricket on 10 November 2015?

(a) Younas Khan (b) Shoaib Malik
(c) Kamran Akmal (d) Danish Kaneria

14. Sardar Ayaz Sadiq was recently re-elected as Speaker of the National Assembly. Who was the other candidate in the election?

(a) Syed Khurshid Shah
(b) Shah Mahmood Qureshi
(c) Shafiqat Mahmood
(d) Dr. Aleem Khan

15. Name the President of Syria?

(a) Hafiz Al-Assad
(b) Babar Al-Assad
(c) Bashar Al-Assad
(d) None of these

16. The South East Asian country Myanmar was previously known by the name:

(a) Slam (b) Yangon
(c) Burma (d) Cambodia

17. Houbara Bustard is one of the migratory birds, which is on the endangered list. What is it called locally?

(a) Tiloor (b) Chakor
(c) Koonj (d) Baaz

18. Abu Bakr al-Baghdadi is the self-styled leader of:

(a) Al Qaeda (b) Hizbullah
(c) Shabab-e-Milk (d) DAESH

19. President of Tajikistan paid an official visit to Pakistan in November 2015. What is the name of Tajikistan's capital?

(a) Astana (b) Almaty
(c) Dushanbe (d) Tashkent

20. Mervyn Middlecoal of Pakistan Air Force was a hero of 1965 war with India. What was his rank?

(a) Group Captain
(b) Flight Lieutenant
(c) Squadron Leader
(d) Wing Commander

21. In September 2015 the UN Summit on post 2015 development agenda adopted Sustainable Development Goals for transforming the world by 2030. How many goals were identified?

(a) 10 (b) 15
(c) 17 (d) 20

22. Trade Development Authority of Pakistan (TDAP) succeeded Export Promotion Board (EPB) for promotion and development of trade. When was TDAP established?

(a) 2000 (b) 2004

23. The agenda for environmental protection was defined at the landmark UN Summit and Conference on Environment and Development held in Rio de Janeiro, Brazil in which year was the Summit held?

(a) 1990 (b) 1992
(c) 1997 (d) 1999

24. The headquarters of OPCW (Organization for the Prohibition of Chemical Weapons) is located in

(a) New York (b) Geneva
(c) The Hague (d) Vienna

FIND OUT ONE WORD FROM THE GIVEN WORDS WHICH IS DIFFERENT FROM THE OTHER THREE

25. (a) Apples (b) Oranges
(c) Mango (d) Spinach

26. (a) Lion (b) Elephant
(c) Tiger (d) Leopard

27. (a) Barometer (b) Thermometer
(c) Diameter (d) Lactometer

28. Name the wife of Prophet Muhammad (PBUH) who was daughter of Hazrat Umar (RA):

(a) Hazrat Aisha (RA)
(b) Hazrat Jawahriya (RA)
(c) Hazrat Maimoonah (RA)
(d) Hazrat Hafsa (RA)

29. Which one of the following according to the Holy Quran is considered as an unpardonable sin?

(a) Lie (b) Shirk
(c) Theft (d) Backbiting

30. Masjid-e-Qiblatain is located in:

(a) Makkah (b) Madina
(c) Taif (d) Jerusalem

31. Which Surah in the Holy Quran has "Bismillah" twice?

(a) Al Ahzaab (b) Al Noor
(c) Al Namal (d) Al Nissa

32. How many Sahaba (companions of the Holy Prophet (PBUH) embraced shahadat in Battle of Badr?

(a) 12 (b) 14
(c) 16 (d) 18

33. Other than Hazrat Adam (AS), which other prophet was born without a father?

(a) Hazrat Zakariya (AS)
(b) Hazrat Yahya (AS)
(c) Hazrat Issa (AS)
(d) Hazrat Idrees (AS)

FIND OUT WHICH ONE IN THE GIVEN OPTIONS HAS THE SAME RELATIONSHIP WITH THE OTHER THREE

32. Shah Jahan is to Shah Jahan as Wahab is to _____
 (a) Man (b) Shah
 (c) Char (d) Wahab
33. Amputation is to Amputated as Crime is to _____
 (a) Jail (b) Punishment
 (c) Allegation (d) Need
34. Shah Jahan is to Shah Jahan as Emperor is to _____
 (a) Prince (b) King
 (c) Son (d) Son
35. Shah Jahan is to Shah Jahan as Dog is to _____
 (a) Puppy (b) Cat
 (c) Wolf (d) Snake
36. Which car company created a big scandal by tampering with the emissions measurement scheme in their cars?
 (a) BMW (b) AUDI
 (c) Ford (d) Volkswagen
37. Which of the following countries is not a member of BRICS (association of newly emerging economies)?
 (a) Brazil (b) Canada
 (c) Russia (d) India
38. G-77 Group of _____ is a group of countries classified as:
 (a) Middle income countries
 (b) Developing countries
 (c) Least Developed Countries
 (d) Industrialised countries
39. In 1846 the British sold Kashmir to Dogra Maharaja Gulab Singh for an amount of approximately:
 (a) 75 million Rupees
 (b) 7.5 million Rupees
 (c) 17 million Rupees
 (d) None of these
40. Who was Punjab's first Inspector General, Police?
 (a) Man Anwar Ali
 (b) A.B. Khan
 (c) S.N. Alam
 (d) Qurban Ali Khan
41. Headquarters of International Atomic Energy Agency (IAEA) is in:
 (a) Geneva (b) Vienna
 (c) The Hague (d) Berlin
42. Who holds the world record for scoring the fastest century in One Day International cricket?
 (a) Shahid Afridi (b) Rohit Sharma
 (c) Corey Anderson (d) AB de Villiers
43. Name the Mughal Emperor who died in 1556 after falling from stairs:
 (a) Zahir-ud-Din Babar
 (b) Shah Jahan

Idi Humayun

44. Taj Mahal was completed in 1648 by Emperor Shah Jahan in memory of his wife named:
 (a) Mumtaz Mahal (b) Zafar-un-Nisa
 (c) Joda Bai (d) None of these
45. Name the Nawab of Bengal who was defeated by Lord Clive in the battle of Plassey:
 (a) Nawab Shuja-ud-Daula
 (b) Nawab Siraj-ud-Daula
 (c) Nawab Saadullah
 (d) Nawab Amjad-ud-Daula
46. The first President of the All India Muslim League was:
 (a) Nawab Saeed-uz-Zaman
 (b) Nawab Saleemullah
 (c) Sir Aga Khan
 (d) Nawab Wajid-ud-Daula
47. Name the educational institution founded by Sahibzada Abdul Qayyum in Khyber Pakhtunkhwa (former NWFP):
 (a) Frontier University
 (b) Peshawar College
 (c) Islamia High School, Peshawar
 (d) Islamia College, Peshawar
48. Who was the Prime Minister of Great Britain when the Partition Plan was announced in 1947?
 (a) Attlee (b) Churchill
 (c) Hastings (d) Macmillan
49. By the end of August 1947 all the Hindu majority states had acceded to India except:
 (a) Hyderabad (b) Junagarh
 (c) Both of them (d) None of them
50. Which of the following UN Peace Keeping Operations has been mandated to monitor the LOC (former Cease Fire Line) in Kashmir?
 (a) UNMOGIP (b) MONUC
 (c) UNIFIL (d) MINURSO
51. The Northern Areas of Pakistan (presently Gilgit-Baltistan) are under the administrative control of:
 (a) Provincial Government
 (b) AJK Government
 (c) Federal Government
 (d) None of them
52. "Right to fair trial" was inserted in the Constitution of Pakistan through the _____ amendment.
 (a) 17th (b) 18th
 (c) 19th (d) None of these
53. "Chaubuj" in Lahore was the gateway to the garden built for Princess _____ daughter of Emperor Aurangzeb.
 (a) Mumtaz Mahal (b) Zeenat Alam

- (c) Zeb-un-Nisa (d) None of them
56. The book "The Sole Spokesman: Jinnah, the Muslim League and Demand for Pakistan" was written by:
(a) Akbar S Ahmad (b) Ayesha Jalal
(c) Hussain Haqqani (d) Jaswant Singh
57. Father of the newly elected Prime Minister of Canada, Justin Trudeau, had also remained the Prime Minister of Canada. What was his name?
(a) Harold Trudeau (b) Michael Trudeau
(c) Pierre Trudeau (d) Charles Trudeau
58. When was the last time Pakistan's Hockey Team won a Gold Medal at the Olympic Games?
(a) 1976 (Montreal)
(b) 1988 (Seoul)
(c) 1992 (Barcelona)
(d) 1984 (Los Angeles)
59. Who is Pakistan's Minister of Planning and Development?
(a) Ghulam Murtaza Jatoi
(b) Zahid Hamid
(c) Sikandar Bosan
(d) Ahsan Iqbal
60. "Thyroid Gland" is located in _____ of human body.
(a) Stomach (b) Thorax
(c) Leg (d) Neck
61. Who was the first Governor of Punjab?
(a) Sardar Abdur Rab Nishtar
(b) Francis Mudie
(c) George Constantine
(d) General Musservi
62. Who was the first person to hold the post of Chief Executive of Pakistan?
(a) Quaid-e-Azam Muhammad Ali Jinnah
(b) Liaqat Ali Khan
(c) Zia-ul-Haq
(d) Pervez Musharraf
63. In which country are the "Angel Falls" located?
(a) Zimbabwe (b) Venezuela
(c) Canada (d) Kenya
64. Abdul Rehman Chughtai was a famous _____ of Pakistan.
(a) Civil Servant (b) Architect
(c) Painter (d) Music Composer
65. Find the value of $\sqrt{1\frac{9}{16}}$
(a) $1\frac{3}{4}$ (b) $1\frac{1}{4}$
- (c) $1\frac{5}{4}$ (d) $\frac{3}{4}$
66. If 25 toys cost 500, what would be the cost of 75 toys?
(a) 2000 (b) 1500
(c) 1200 (d) 1700
67. Find the missing numbers in the following number series: "13 3 5 5 7 7 _____"
(a) 8 8 (b) 10 10
(c) 9 9 (d) None of these
68. Find the missing number in the series: 60 59 57 54 50 _____
(a) 45 (b) 47
(c) 44 (d) 43
69. A man walks 3 Km to his East then turns left and walks 3 Km towards North then turns left and walks 3 Km towards West. Indicate the correct direction in which he is in relation to his starting point:
(a) East (b) West
(c) South (d) North
70. A rectangular room is 6m long, 5m wide and 4m high. What is the total volume of the room in cubic meters?
(a) 24 (b) 30
(c) 120 (d) 240
71. In a one Kilometer race A beats B by 28 meters or 7 seconds. Find out the time taken by A to finish the race.
(a) 4 Mins 3 secs (b) 3 min 4 secs
(c) 5 mins (d) 4 mins 20 secs
72. Imran made a profit of 20 percent in the first year. Next year he had a loss of 25 percent on the capital he had at the beginning of second year. What was his overall loss?
(a) 12 percent (b) 10 percent
(c) 5 percent (d) No loss
73. Rashid buys 3 books for Rs: 16 each and four books for Rs: 23 each. What will be the average price of the books?
(a) 18 (b) 20
(c) 22 (d) 24
74. $888 \div 0.8 \times 8 = ?$
(a) 8880 (b) 8007
(c) 8800 (d) 88.80
75. Windows 2007 is a(n):
(a) Word Processor
(b) Operating System
(c) Application Software
(d) None of these
76. All the files deleted from the computer are stored in the:
(a) Recycle Bin

- (d) Internet Explorer
77. URL is an abbreviation of:
 (a) Uniform Room Locator
 (b) Universal Resource Locator
 (c) Universal Room Locator
 (d) Uniform Resource Locator
78. Software programme that controls a piece of hardware is called:
 (a) Control Panel (b) Driver
 (c) Messenger (d) Browser
79. A programme used to view World Wide Web (WWW) pages, such as Google, Yahoo and Internet Explorer, is called:
 (a) Messenger
 (b) Internet
 (c) Operating System
 (d) Browser
80. In computer system word 'BOOT' is used for:
 (a) To exit opened software
 (b) To start up a software
 (c) To shutdown system
 (d) To start a computer
81. What is 'Acoustics':
 (a) Science of Waves
 (b) Science of Sound
 (c) Science of Light
 (d) Science of Electromagnetic Waves System
82. In human body Gall Bladder is part of the _____ system.
 (a) Nervous (b) Reproductive
 (c) Digestive (d) Respiratory
83. Which of the following blood vessels carry blood from the human body to the heart?
 (a) Veins (b) Arteries
 (c) Capillaries (d) None of these
84. Glaucoma is caused by increase in pressure within:
 (a) Eyeball (b) Heart
 (c) Lungs (d) Kidneys
85. Lemon is a good source of vitamin:
 (a) D (b) C
 (c) A (d) E

FIND THE PAIR OF WORDS FROM THE OPTION THAT EXPRESS A SIMILAR RELATIONSHIP AS IN THE GIVEN PAIR OF WORDS

86. Condemnation: Disapproval
 (a) Ignorance: Patience
 (b) Optimism: Insight
 (c) Blasphemy: Irreverence
 (d) Sorrow: Intention
87. Rehearsal: Performance
 (a) Entrapment: Game

- (c) Applause Audience
 (d) Antidote: Illness
88. Gracful Movement
 (a) Articulate Speech
 (b) Clean Dirt
 (c) Humorous Laughter
 (d) Docile Rebellious

CHOOSE THE WORD FROM THE OPTIONS WHICH IS NEARLY SIMILAR IN MEANING TO THE GIVEN WORD.

89. Adhere
 (a) Give up (b) Suck
 (c) Criticise (d) Appear
90. Fanatical
 (a) Obsessive (b) Moderate
 (c) Eager (d) Rebellious
91. Pledge
 (a) Plain (b) Rough
 (c) Playful (d) Promise

CHOOSE THE WORD FROM THE OPTIONS WHICH IS NEARLY OPPOSITE IN MEANING TO THE GIVEN WORD.

92. Obscure
 (a) Academic (b) Implicit
 (c) Explicit (d) Ugly
93. Clarity
 (a) Exaggeration (b) Simplicity
 (c) Confusion (d) Reserve
94. Relinquish
 (a) Withdraw (b) Attack
 (c) Assume (d) Conquer
95. On which day is the International Human Rights Day celebrated?
 (a) 20 November (b) 10 December
 (c) 10 June (d) 18 December

96. 'یادِ نغمہ' صحبت باقی اس ضربِ لفظ سے کیا مراد ہے؟

- (a) محبتِ زندگی تک رہتی ہے
 (b) دوستی زندگی تک رہتی ہے
 (c) زندگی تو ختم ہو رہی ہے
 (d) زندگی دل و دست سے دوستی قائم رہتی ہے

97. 'تجلی خاندان' سے کیا مراد ہے؟

- (a) جان پر جو کراں بھان بٹا
 (b) غفلت سے کام کرنا
 (c) باطنی آدمی
 (d) عقل مند شخص

98. مندرجہ شاعری کا اصل نام کیا تھا؟

- (a) دیباچہ مسین
(b) محمدی
(c) سید محمد مسین
(d) حبیب احمد

99. 'پدوں کی ہدایت' کس کی سوانح حیات ہے؟

- (a) فیض احمد فیض
(b) احمد ندیم قاسمی
(c) احسان دہلوی
(d) جوش ملیح آبادی

100. میں کس کے ہاتھ پہ اپنا بیوٹاؤں کروں

تمام شہر نے پہنے ہوئے ہیں دستانے

یہ مشہور شعر کس کا ہے۔

- (a) مصطفیٰ زیدی
(b) غالب
(c) پروین شاکر
(d) احمد ندیم قاسمی

Answer Key

1. d	14. c	27. c	40. b	53. c	66. b	79. d	92. c
2. c	15. c	28. d	41. b	54. b	67. b	80. d	93. c
3. c	16. c	29. b	42. d	55. c	68. a	81. b	94. c
4. a	17. a	30. b	43. b	56. b	69. b	82. c	95. b
5. b	18. d	31. c	44. d	57. c	70. c	83. a	96. c
6. b	19. c	32. b	45. d	58. d	71. a	84. a	97. a
7. b	20. d	33. c	46. a	59. d	72. c	85. b	98. a
8. c	21. c	34. a	47. b	60. b	73. b	86. c	99. d
9. c	22. d	35. b	48. c	61. b	74. a	87. b	100. a
10. d	23. b	36. d	49. d	62. d	75. b	88. c	
11. c	24. c	37. a	50. a	63. b	76. a	89. b	
12. c	25. d	38. b	51. c	64. c	77. d	90. a	
13. a	26. b	39. a	52. a	65. d	78. b	91. d	

♦♦♦♦♦♦♦♦♦♦

ADVANCED

An Advanced Handbook of

PAKISTAN
AFFAIRS

According To New Syllabus of CSS

M. Irfan Shahid

According to new
syllabus of CSS

ADVANCED

PAKISTAN
AFFAIRS
PARADIGMS

(PAPs)

M. Irfan Shahid
Managing Director

Most Important Questions on Islamic Studies

Century Wise History

6th century 545: Birth of Abdullah, the Holy Prophet's father

571: Birth of the Holy Prophet. Year of the Elephant. Invasion of Makkah by Abrahah the Viceroy of Yemen, his retreat.

7th century 605: The Holy Prophet arbitrates in a dispute among the Quraish about the placing of the Black Stone in the Kaaba. 610: The first revelation in the cave at Mt. Hira. The Holy Prophet is commissioned as the Messenger of God. 613: Declaration at Mt. Sara inviting the general public to Islam.

8th century 700: Campaigns against the Berbers in North Africa. 702: Ashath's rebellion in Iraq, battle of Dair ul Jamra. 705: Death of Abdul Malik. Accession of Walid I as Caliph.

9th century 800: The Aghlabid rule is established in North Africa. 803: Downfall of the Barmakids. Execution of Jafar Barmaki. 805: Campaigns against the Byzantines. Capture of the islands of Rhodes and Cypress. 809: Death of Harun ur Rashid. Accession of Amin.

10th century 902: Death of the Abbasid Caliph Muktafi; death of the Saffarid ruler Amr.

903: Assassination of the Qarmatian ruler Abu Sai'd; accession of Abu Tahir.

905: Abdullah b Hamdan founds the Hamdanid rule in Mosul and Jazira. End of the Tulunid rule in Egypt.

11th century 1001: Mahmud Ghazanavi defeats the Hindu Shahis.

1004: Mahmud captures Bhatiya. 1005: Mahmud captures Multan and Ghur.

1008: Mahmud defeats the Rajput confederacy.

12th century 1101: Death of the Fatimid Caliph Al Mustash, accession of Al Aamir.

1105: Death of the Seljuk Sultan Barkiaruk, accession of Muhammad. 1106: Death of the Al Motamid Yusuf b Tashfin.

13th century 1202: Death of the Ghurid Sultan Ghias ud Din; accession of Mahmud.

1204: Shahab ud Din Ghori defeated by the Ghuzz Turks. 1206: Death of Shahab ud Din Ghori. Qutb ud Din Aibik crowned king in Lahore.

14th century 1301: In Bengal. Death of Ruknuddin the king of Bengal, succeeded by brother Shamsuddin Firuz. 302: In Granada, Death of Muhammad II, succession of Muhammad III.

15th century 1400: In the Burji Mamluks empire. The Mamluks lost Syria which was occupied by Amir Timur. 1401: In the Golden Horde empire, Death of Timur Qutluq, the ruler, installed by Amir Timur. accession of Shadi Beg.

16th century 1500: In the Burji Mamluks empire. Zahir Kanauh overthrown by Ashraf Gan Balat. 1501: Ismail I establishes the Safavid dynasty in Persia, and the Twelve-Imam Shi'ism becomes the state religion.

17th century 1600: Sind annexed by the Mughals. End of the Arghun rule in Sind.

1601: Khandesh annexed by the Mughals. 1603: Battle of Urmiah. Turks suffer defeat. Persia occupies Tabriz, Mesopotamia, Mosul and Diyarbakr. Death of Muhammad III, Sultan of Turkey, accession of Ahmad I. In Morocco al Shaikh died.

18th century 1700: Murshid Quli Khan declares the independence of Bengal and establishes his capital at Murshidabad. 1703: Ahmad III becomes the Ottoman Sultan. Birth of Shah Wali Ullah. Birth of the religious reformer Muhammad b Abdul Wahab.

19th century 1803: Shah Abdul Aziz ibn Saud assassinated by a Shia fanatic. Shah Shuja proclaimed as King of Afghanistan. 1805: Ibn Saud captured Madinah defeating the Turk garrison.

20th century 1901: Ibn Saud (Abd al-Aziz) captures Riyad. 1901: French forces occupy Morocco. 1901: Morocco becomes a French protectorate under the Conference of Algeiras. 1904: The Presian constitution is promoted.

Information in Brief

PROPHETS OF ISLAM

1. Rajab is the seventh month of Islamic year

2. Surah Surah Al-Naml in the Holy Quran named after insect
3. Hajjatul Wida was done by Holy Prophet (PBUH) in 632 A.D.
4. Hajr-e-Aswad mean Black stone
5. The mother of Hazrat Ismaeel (A.S) ran 7 times from hill of Safa to Marwa in search of water
6. Hazrat Anna (RA), mother of Holy Prophet is buried in Abwa
7. "I would definitely wage war against them who disassociate prayer from Zakat". Who among the Khulfa-e-Rashdeen Hazrat Abu Bakr (R.A) did issue this statement
8. Abu Sufyan was the commander of the infidels in the Battle of Uhud
9. Meaning of Al Had: mentioned in the Holy Quran is the Guide
10. Iblees requested Allah to allow him to exist freely until the Day of Judgment
11. Haj was made compulsory in 9th Hijri
12. Slave Feroz Abu Lulu murdered Hazrat Umar (RA)
13. Surah Al-Feel is named after "Elephant"
14. Hazrat Nooh (A.S) is called Aadam-e-Sani (A.S)
15. 1st Ashra of Ramzan is called Ashra-e-Rahmat
16. The Maker is meant by Allah's attribute "Al-Ban"
17. Surah Al Maeda of Holy Quran throws light on the Halal and Haraam of sacrificial animals
18. Salat is the second pillar of Islam
19. The literal meanings of the word "Zakat" are to grow or prosper
20. Hazrat Umme-e-Salma (RA) was alive at the tragic incident of Karabala
21. Hujja tul Baligha is written by Shah Wali Ullah
22. Arab worship before Islam Idols & Fire
23. Tanikh-ul-rusul wal-al-Muluk is written by Al'libri
24. Mother of Hazrat Usman Arwa
25. In Uhud battle tooth of Holy Prophet (PBUH) broken
26. Hajj was made obligatory in 9 AH
27. Real name of Hazrat Abu Bakar RA is Abdullah
28. Holy Prophet (PBUH) name was suggested by
30. Caliph Hazrat Usman added 2nd Aazan to Friday Prayers
31. Abu-Sufyan was the commander of infidels in the Battle of Uhud
32. Sali-Ullah is the title of Hazrat Adam (A.S)
33. 5374 Ahadith were quoted by Hazrat Abu Hurairah (R.A)
34. Umayyad Caliph Umar Bin Abdul Aziz ordered compilation of Ahadith?
35. Ushar and Khums are two kinds of Tax in Islam
36. Ameer Muawiyah was the first Ummayyad Caliph
37. Sulah Hudeibia was signed on 6 AH
38. "He will not enter Paradise whose neighbor is not secure from his evil." It is an Hadith
39. "There is no superiority for an Arab over a non-Arab, nor for a non-Arab over an Arab." is a Hadith
40. Ghazwah e Khayber was fought in 7 AH
41. Which of the following was First Ghazwa of Islam Abwa
42. "None of you will believe until you love for your brother what you love for yourself." It is a Hadith
43. The name of Hazrat Ibrahim's younger son was Hazrat Yunus
44. Hazrat Umar (RA) introduced the jail system
45. Hazrat Ali (RA) participated in all Ghazwa except Ghazwa Tabook
46. The old name of Mecca was Bakkah
47. Duration of Hazrat Abubakr R.A caliphate was 2 years
48. Saum among the pillars of Islam used as Kaffarah?
49. Surah Numal contains Bismillah twice
50. Nahal is on Insects
51. The name of Hazrat Amina R.A's tribe was Banu Nuzair
52. Sahabi Saad bin Abi Waqas led the battle of Qudsia
53. Masjid Aqsa is the other name of Bait Maqdas
54. Battle of Badr was fought in month of Ramzan
55. The title of Saif Ullah was given to Hazrat Khalid

58. In the First Revelation the Holy Verse of Surah were cited in Al-Alaq
59. Meeaq-e-Madina is the first written constitution of the world
60. While migrating from Makkah to Madina the Holy Prophet (PBUH) took refuge in Thaur Cave
61. About Salaat (Namaz) the Muslims shall be asked first of all, on the Day of Judgment
62. "Kaab-ul-Asar" was compiled by Imam Muhammad bin Hasan Shaybani
63. Angel Hazrat Meekail (A.S.) is appointed providing for Food
64. During drought Salaat al Istasqa is performed
65. The nation of was Hazrat Loot (AS) destroyed by a rain of stones
66. The serial number of Surah Maryam in the 114 Surahs of Holy Quran is 19
67. Jang Abwa was the name of first civil war in Islam
68. The tragedy of Karbala take place in 61 Hijrah
69. Prophet did Jews call Hazrat Oozar (A.S) the son of Allah
70. The word Muhammad (P.B.U.H) as a name has been mentioned in Quran only four times
71. "There is no compulsion in religion (Islam)" is a verse of Surah Al-Baqrah:
72. Adam was created on Juma day.
73. Adam landed in Sri Lanka on Adam's Peak Mountain.
74. Adam is a word of Syriani language.
75. Adam had 2 daughters and 3 sons.
76. Kabeel killed Habeel because he wanted to marry Akleema.
77. The first person to be put into Hell will be Qaabil.
78. Sheesh was youngest son of Adam.
79. Age of Adam at Sheesh's birth was 130 years.
80. Adam walked from India to Makkah and performed forty Hajj.
81. Adam knew 100 000 languages. (Roohul Bayaan)
82. Abu Basher is called to Hazrat Adam.
83. Hazrat Adam built first mosque on earth.
84. Height of Adam was 90 feet.
85. Age of Adam at the time of his death 950 years
86. Hazrat Adam's grave is in Saudi Arabia.
88. Sheesh passed away at the age of 912 years
89. Noah got prophethood at the age of 40
90. Noah's ark was 400 x 100 yards area
91. Ark of Noah stopped at Judi Mountain (Turkey)
92. Noah preached for 950 years
93. Nation of Noah worshipped 5 idols
94. Nation of Noah was exterminated through the flood.
95. Pigeon was sent for the search of land by Hazrat Noah.
96. Noah was sent to Iraq.
97. 2242 years after Adam, Toofan-e-Noah occurred.
98. About 50 people were with him in the boat.
99. Duration of storm of Noah was for 6 months
100. Noah lived for 950 years
101. Noah is called predecessor, Naji Ullah; Shaikh ul Ambiya
102. Abu ul Basher Sanl is title of Noah
103. After toofan-e-Noah, the city establish was Khasran
104. Ibrahim was thrown into the fire by the order of Namrud
105. Hazrat Ibraheem intended to sacrifice Ismaeel at Mina.
106. Ibrahim was born at Amer near Euphrate (Iraq)
107. Ibraheem was firstly ordered to migrate to Palestine.
108. First wife of Ibraheem was Saarah.
109. Second wife of Ibraheem was Hajarrah.
110. Azaab of mosquitoes was sent to the nation of Ibrahim
111. Abraham is called Khalilullah, father of prophets and Idol Destroyer.
112. Age of Abraham at the time of his death 175 years.
113. Ibrahim is buried at Hebron in Jerusalem.
114. Abraham invented comb.
115. Hazrat Loot was contemporary of Hazrat Ibraheem
116. Abraham remained in fire 40 days.
117. Terah or Aazer was the father of Ibraheem.
118. Grave of Lut is in Iraq.
119. Lut died at Palestine and is buried at Hebron.
120. Ibraheem was the uncle of Lut.
121. Loot was maternal grandfather of Ayub.

122. Luut resided at Ur near Mesopotamia.
123. Ismaeel is called Abu-al-Arab.
124. Mother of Ismaeel was Hajarrah.
125. Ishaq built boundaries of Masjid-e-Aqsaa.
126. Ishaq was sent to Jews.
127. At Muqam-e-Ibraheem, there are imprints of Ibraheem.
128. Ibrahim was first person to circumcise himself and his son.
129. Hajra the wife of Ibrahim was daughter of Pharaoh of Egypt.
130. Ibrahim was 86 years old when Ismael was born.
131. Ibrahim was ordered to migrate along with family to valley of Batha meaning Makkah.
132. Ibrahim was sent to Jordan after leaving Hajarrah and Ismaeel.
133. Age of Ibraheem at the birth of Ishaq was 100 years and of Saarah was 90 years.
134. First wife of Ibrahim resided at Palestine.
135. Ibrahim intended to sacrifice Ismaeel at Mina on 10th Zul Hajj.
136. As a result of sacrifice of Ismael, Ibrahim was gifted a baby from Saarah named Ishaq.
137. Zam Zam emerged from beneath the foot of Hazrat Ismaeel in the valley of Batha (Makkah).
138. Hazrat Ismail discovered Hajar-e-Aswad.
139. Zabeeullah and Abu al Arab are called to Hazrat Ismaeel.
140. Ismael divorced his wife being discourteous.
141. Jibreel brought sacred stone to Ismael.
142. Original colour of the sacred stone was white.
143. Hazrat Idrees was expert in astronomy.
144. Uzair became alive after remaining dead for one hundred years.
145. Hazrat Yaqub has the title of Israa'el.
146. 1 Lac 24 thousand- total number of prophets.
147. Hazrat Idrees was the first who learnt to write.
148. How many Sahifay were revealed to Hazrat Idrees (AS)? 30
149. Prophet Yahya A.S was sent to people of Jordan.
150. Hazrat Idrees (A.S) set up 180 cities.
151. Hazrat Moosa (A.S) had impediment in his tongue.
152. Moosa was granted 9 miracles.
153. Musa crossed the Red Sea.
154. The prophet mentioned in Quran for most of times is Moosa.
155. Ten commandments were revealed on Moosa.
156. Moosa died on Abareem mountain.
157. Grave of Musa is in Israel.
158. Teacher of Moosa was Shoaib.
159. Moosa was brought up by Asia Bint Mazar.
160. Elder brother of Moosa was Haroon.
161. Moosa had only one brother.
162. In Toowa valley Moosa was granted prophethood.
163. An Egyptian was killed by Moosa.
164. Haroon was an eloquent speaker.
165. Haroon is buried at Ohad.
166. Haroon & Musa both were prophets and contemporaries.
167. Hazrat Ayub was famous for his patience.
168. The miracle of Dromedary (camel) is concerned with Saleh.
169. 4 prophets were sent to Bani Israeel.
170. 722 languages were understood by Hazrat Idrees.
171. Hazrat Saleh invented Soap.
172. Kalori: hill, from where Isa was lifted alive.
173. Zikraiya was carpenter.
174. Hazrat Zikraiya was cut with the Saw.
175. Adam & Dawood are addressed as Khalifa in Quran.
176. Sulaiman & Dawood understood languages of the birds.
177. The tree of date palm grew on the earth for first time.
178. Prophets attached with the profession of weaving are Adam, Idrees & Shaeet.
179. Hazrat younus was eaten by shark fish.
180. Yunus prayed LAILAH ANTA SUBHANAK KUNTUM MINAZALIMIN in the belly of fish.
181. Grave of Dawood is in Israel.
182. Yahya's tomb is in Damascus.
183. Bilal Hebeeli is buried in Damascus.

189. The prophet whose people were last to suffer divine punishment Saleh.
190. Suleman died while standing with the support of a stick.
191. Ashab-e-Kahf slept for 309 years.
192. The number of Ashab-e-Kahf was 7.
193. Hazrat Essa (A.S) was carpenter by profession.
194. Besides Essa, Yahya also got prophet hood in childhood.
195. Batul Laham is the birth Place of Hazrat Essa (AS) is situated in Jerusalem.
196. Isa would cure the victims of leprosy.
197. Zakria was contemporary of Isa.
198. Isa was the cousin of Yahya.
199. Roman's kingdom was established in Palestine at Esa's birth.
200. Romans were Atheists.
201. Ruler of Palestine at the birth of Esa was Herod.
202. Maryum grew up in the house of Zakaiyya.
203. Besides Esa, Adam was also a fatherless prophet.
204. Esa born at Bethlehem.
205. Yahya was the precursor of Eesa.
206. Yahya is buried at Syria.
207. Our prophet has the title Habibullah.
208. Prophet Dawood has the title Najeed-ullah.
209. Prophet Jesus crist is called Rook-ul-ullah.
210. Tur-e-Sina was the mountain where Hazrat Musa (AS) received Allah's message.
211. Hazrat Musa was Kalimullah.
212. Science, astronomy, writing with pen, sewing and weapons were made by Idrees first of all.
213. Aad was the nation of Hood.
214. After seven day's continuous rain and storm the nation of Hood destroyed.
215. Nation of Samood was preached by Salih.
216. Miracle of pregnant female camel was sent to Samood.
217. 3 Sahifay were revealed to Ibrahim.
218. Israel was the son of Ishaq.
219. Israel was 147 years old when Ishaq died.
220. Mountains would break by the miracle of Yaqoob.
221. Musa married the daughter of Shoaib.
222. Due to Zakria's prayer Yahya was born.
223. Yousuf remained in jail for 10 years.
224. Yousuf and Yaqoob met each other after 40 years.
225. Yousuf was the son of Yaqoob.
226. Yousuf's family was called the Israeelites.
227. Real brother of Yousuf was Bin Yamen.
228. Yousuf was sold as a slave in Egypt.
229. Yousuf had 12 brothers.
230. Yousuf was famous for his beauty & knew facts of dreams.
231. Mother of Yousuf was Rachel.
232. Yaqoob lost his eye-sight in memory of Yousuf.
233. Nation of Shoaib committed embezzlement in trusts.
234. Shoaib called Speaker of the Prophets (Khateeb ul ambiya).
235. Shoaib got blinded for weeping over destruction of his nation.
236. Ilyas prayed for nation it rained after a period of 312 years.
237. Uzair reassembled all copies of Taurat.
238. Taloot was the father-in-law of Dawood.
239. Dawood was good player of flute.
240. Fountain of Copper flowed from Sulayman.
241. Woodpecker conveyed Sulayman's message to Saba queen.
242. Yunus remained in fish for 40 days.
243. King Herodus ordered the execution of Yahya.
244. Pontius on Roman governor's orders tried execution of Isa.
245. Dawood is called as Najeed-ullah.
246. In quran Ten Commandments are named Ayaml-i-Ashara.
247. Teacher of Hakeem Lukman was Dawood.
248. Prophets lifted alive Isa, Idrees & Ilyas.
249. Idrees was directed to migrate by Allah to Egypt.
250. Idrees was the first man to learn to write.
251. Idrees was taken alive to Heavens at the age of 385 Y.
252. Gnostics regarded Sheesh as a divine emanation.
253. Gnostics means Shee'inaa and inhabited Egypt.
254. Idrees was sent to Gnostics.
255. Idol worship was forbidden by Idrees to people.
256. Idrees was special friend of one of the angels.

257. Idrees remained in 4th heaven.
258. Idrees died in the wings of the angel.
259. Pigeon was sent for the search of land by Noah.
260. Sam, Ham & Riyyafas were the children of Noah.
261. Bani Aad settled in Yemen.
262. Shaddad was famous king of Bani Aad.
263. Glorious palace near Adan built by Bani Aad was known as Garden of Iram.
264. Shaddad kingdom was extended to Iraq.
265. A violent storm was sent to Bani Aad.
266. Grave of Hood is at Hazarmoat.
267. Oman, Yemen & Hazarmoat are in Southern Arabia.
268. In Rajab, Arabs visit the grave of Hood.
269. Bani Samood lived in Wadi al-Qura & Wadi al-Hajr.
270. Wadi al-Qura, Wadi al-Hajr are in Syria & Hijaz.
271. Volcanic eruption was sent to Bani samood.
272. Contemporary of Ibrahim was Lut.
273. Hood was the uncle of Ibraheem.
274. A dreadful earthquake was sent to people of Luul.
275. Native area of Ibraheem was Mesopotamia.
276. Surname of Terah was Aazar.
277. Father of Yaaqoob and Esau was Ishaq.
278. Father-in-law of Ayyoob was Yaqoob.
279. Ishaq is buried in Palestine.
280. Age of Ishaq when he was blessed with twins was 60 Y.
281. Yunus was the twin brother of Yaaqoob.
282. Prophet bestowed with kingship of Allah: Dawood.
283. Dawood was a soldier of Talut.
284. Dawood lived in Bait-ul-Lahm.
285. Talut was also known as Saul.
286. Dawood is buried at Jerusalem.
287. Youngest son of Dawood was Sulaymaan.
288. Mother of Sulayman was Saba.
289. Sulayman ascended the throne of Joodia.
290. Sulaymaan was a great lover of horses.
291. The ruler of Yemen in the time of Sulayman was Saba.
292. Saba means Bilqees.
293. Whose kingdom came under a famine in 4 times of Ilyas; King of Ahab.
294. Ilyas's nation worshipped idol named Lal.
295. Ilyas disappeared mysteriously.
296. Successor of Ilyas was Al-ya-sah.
297. Cousin of Al-ya-Say who was prophet was Ilyas.
298. Uzeir remained died for 100 years.
299. For 18 years Ayyoob suffered from skin disease.
300. Real name of Zull Kifl is Isaih and Kharqib Thauri.
301. Yunus died in Nineveh.
302. Father of Yahya was Zakariyya.
303. Trustee of Hekal was Zakiriyya.
304. Zakariya hid himself in the cover of the tree and was cut into two pieces by Jews.
305. Maryum lived at Nazareth before Esa's birth.
306. Maryum migrated to Egypt after Esa's birth.
307. Number of Hawarin of Moosa was 12.
308. Jews and Romans were worried about Esa's influence.
309. Dawood's real name was Abar.
310. Ahsan ul Qasas is the life history of hazz Yousif.
311. Nebuchadnezzar was ruler of Babylon, he founded Hanging garden which is one of the wonders of the world.
312. Qaidar was one of the sons of Ismail who stayed at Hijaz.
313. Idrees used the first pen.
314. Four Ambiyah are still physically alive they are Esa and Idrees in the skies and Khidr and Ilyas are on the earth.

PROPHET MUHAMMAD (PBUH)

316. Holy Prophet was born in 571 A.D 22nd Rabi-ul-Thani (Day Monday).
317. Father's name, Hazrat Abdullah.
318. Mother's Name, Hazrat Amna.
319. Bibi Amna suckled Prophet for 3 days.
320. Maternal Grand Father's name Wahib Abdul Munnaf.
321. Maternal Grandmother, Batarah.
322. Real name of Abdu Motalib was Shaba.
323. Grandmother's name, Fatima.

324. 10 is the number of Uncles and 6 aunts
325. Prophet (PBUH) journeyed to Syria with Abu Talib at 12 years.
326. Harb-i-Fajjar was a war fought between Quraish and Bani Hawazin. Prophet (PBUH) was of 15 years and participated in it.
327. At 25 Prophet married to Hazrat Khadija.
328. Hazrat Khadija accepted Islam first in Women and in all.
329. Hazrat Abu Bakar accepted first in Men.
330. Hazrat Ali accepted first in Children.
331. Bahira Syrian Christian saint recognized prophet as last prophet
332. Varqa Bin Naufal verified Prophet for the first time.
333. Holy prophet had 4 daughters and 3 sons.
334. At age of 40 holy Prophet received first Wahi.
335. In 622 A.D Holy Prophet migrated to madina.
336. Hazrat Haleema was the foster mother of Holy Prophet.
337. Besides Hazrat Haleema (RA) Holy Prophet (PBUH) said that Umme-e-Aemon is also my mother.
338. Name the foster mother(s) of the Holy Prophet (SAW)-- Hazrat Halema (RA), Hazrat Sobia (RA) and Hazrat
339. Khola (RA)
340. How many years after the birth of Holy Prophet (SAW), Hazrat Aamina died? Six years
341. Sheema was the foster sister of Holy Prophet.
342. Hazrat Haleema looked after the holy prophet for 4 years.
343. 35 was the age at the time of Hajr-i-Aswad incident.
344. Hazrat Bilal Habshi was the first slave to accept Islam.
345. Wife of Abu Lahab used to spread thorns in the way of prophet in 4th year of prophethood.
346. Home of Hazrat Arqam (RA) used as the centre of secret preaching by the holy prophet.
347. In 7th Nabvi boycott of Banu Hashim began.
348. Hazrat Adam met with Holy Prophet on the first heaven.
349. Hazrat Isa and Hazrat Yahya on 2nd.
350. Hazrat Yaqub on 3rd.
351. Hazrat Idrees on 4th.
352. Hazrat Haron on 5th.
353. Hazrat Musa on 6th.
354. Hazrat Ibraheem on 7th.
355. Al-Kaswa is the name of Camel on which prophet traveled.
356. Prophet purchased mosque land at medina from two orphans (Sehl and Sohail).
357. Charter of Madina was issued on 1 A.H it had 57 Articles.
358. Transfer of Qibla was ordered in 2nd A.H (18 month).
359. Tribe of Taif was Saqaif.
360. Prophet (PBUH) with Zaid bin Haris, went Taif & stayed for 10 days
361. Prophet visited Taif in 10th Nabvi.
362. 27 total no of Ghazwas.
363. First Ghazwah of Islam was Widan (Abwa), fought in 12th month of First Hijrah.
364. Jang Badr occurred in 2 A.H. 313 Muslims fought in battle.
365. Number of Hadiths collected by Abu Hursairah (RA) 5374.
366. Prophet Hazrat Noah (AS) known as Shalkh al Anbiya
367. Aby Ubaiduh Bin Jirrah was entitled Ameen-ul Ummal.
368. Hazrat Umar proposed Azan for the first time.
369. The dome over the sacred Grave of the holy prophet is known as Gumbad-e-Khizra.
370. Ballul Mamur is a place where seventy thousand angels were circumambulation during the Holy Ascension.
371. Ballul Mamoor is on 7th Heaven.
372. 4 kings accepted Islam when holy prophet sent them letters.
373. Mosque of Zarar was demolished by prophet.
374. Hazrat Ali Conquered the fort of Qamus.
375. Lady named Zainab tried to poison the Holy Prophet.
376. Prophet recited surah Al-Fatha at the conquest of Makkah.
377. Hashim was grand father of prophet & brother of Muttalib.
378. The name Muhammad was proposed by Abdul Muttalib while the name Ahmed was proposed by Bibi
379. Aminah.
380. Migration from Mecca to Abyssinia took place in the 7th month of the 5th year of the mission i.e 615 A.d.

381. The total number of migrated people was 15 (11 men and 4 women).
382. Second migration to Habshah took place in 616 A.D.
383. Second migration to Abyssinia 101 people with 18 females.
384. After Amina's death, Ummay Aimen looked after Prophet.
385. After Harb-e-Fajjar, Prophet took part in Halaft-ul-Fazul.
386. Prophet made second business trip to Syria in 24th year of elephant.
387. Friend of Khadija Nafeesa carried message of Nikah.
388. Surname of Haleema Sadia was Ummay Kablah.
389. Surname of Prophet was Abu-ul-Qasim.
390. Daia of the Prophet was Shifa who was mother of Abdul Rahman bin Auf.
391. Abdul Mutaib died in 579 A.D.
392. Masaira a slave of Khadija accompanied Prophet to Syria.
393. First foster mother was Sobia who was mother of Hamza.
394. For six years Haleema took care of Prophet.
395. For two years Abdul Mutaib took care of Prophet.
396. After 7 days the Aqeeqa ceremony of Prophet was held.
397. Prophet belonged to Banu Hashim clan of Quraish tribe.
398. Among uncles Abbas & Hamza embraced Islam.
399. Amina was buried at Abwa b/w Makkah & Madina.
400. Six months before the Prophet's birth his father died.
401. Prophet had no brother and no sister.
402. Foster father of Prophet was Haris.
403. At the age of 15, Harb-e-Fajjar took place.
404. Harb-e-Fajjar means war fought in the prohibited months.
405. First father-in-law of Prophet was Khawalid.
406. Aamina belonged to Bani Zohra tribe.
407. Umar and Hamza accepted Islam in 615 A.D (5th Nabvi).
408. Social boycott of Banu Hashim took place in 7th Nabvi.
409. Shi'b means valley.
410. Social boycott continued for 3 years.
411. A group of Madina met Prophet in 11th Nabvi.
412. Accord of Uqba took place in 13th Nabvi.
413. On 27th Rajab, 10 Nabvi the event of Hira took place.
414. 10th Nabvi was called Aam-ul-Hazan (year of grief).
415. Name of the camel on which Prophet was riding in migration was Qaswa.
416. Omsar bin Hisham was the original name of Abu Jehl.
417. Abu-al-Hikm is the title of Abu Jehl.
418. Persons included in Bait-e-Uqba Qala 12 and in Bait-e-Uqba Sani 75.
419. Cave of Hira is 3 miles from Makkah.
420. Hira took place in 13th Nabvi.
421. Medina is 338 Km from Makkah. (210 miles)
422. Makkah conquest occurred in 8th year of Hira.
423. Prophet performed Hajj in 10th Hira.
424. Prophet was buried in the hujra of Ayesha.
425. Prophet was born in 1st Year of Elephant.
426. Ambassadors sent to Arab & other countries in 7th Hijra.
427. King of Iran bore away the message of Prophet.
428. King of Byzantine in 7th Hijra was Hercules.
429. After 6 years of the birth of Holy prophet Bibi Aamna died.
430. After 8 years of the birth of Prophet Abdul Mutaib died.
431. Holy Prophet demised at the age of 63.
432. First Azan was called out in 1 A.H.
433. Bahira Syrian Christian saint recognized prophet as last prophet.
434. Harb-i-Fajjar was a war fought b/w Quraish and Bani Hawazin Prophet was of 15 years and participated in it.
435. Prophet visited Taif in 10th Nabvi.
436. Tribe of Taif was Saqaif.
437. Prophet with Zaid bin Haris went Taif & stayed for 10 days.
438. Bibi Aamna suckled Prophet for 3 days.
439. After 18 month at Madina of change of Qibla occurred.
440. Old name of Zu Qiblatain is Banu Saleem.
441. Cave of Hira is in Jabal-e-Noor Mountain.
442. At Masjid Al Khaif (Mina) almost 70 prophets are buried.

443. Month of migration was Rabiul Awal
444. Qiblah now-a-days is called Khana-e-Kaba.
445. Prophet addressed Khutba-e-Jum'aa for first time in 1st Hijra
446. Year of Deputation is 9th Hijrah.
447. Moawakhat (the brotherhood) took place in 2nd Hijra.
448. Jihad was allowed in 2nd Hijrah.
449. Ashaab-e-Sufah: Muhajirs who stayed near Masjid-e-Nabvi.
450. Humirah means a cal.
451. Bait-e-Rizwan took place in 6th Hijrah.
452. Jewish tribe of Banu Nuzair expelled from Madina in 4th H.
453. Bait-e-Rizwan is also known as Bait-e-Shajra made under Keekar tree.
454. Companions of Prophet at Hudabiya were 1400.
455. Prophet stayed at Makkah for 15 days after its conquest.
456. 1 Lac companions accompanied Prophet at last Hajj.
457. Prophet spent his last days in Ayesha's house.
458. Cave of Soar is located near Makkah 5 miles.
459. Quba is 3 miles away from Madina.
460. In sixth year of Hijrah, Prophet intended for Umrah.
461. Prophet stayed in Ayyub Ansari's house for 7 months.
462. Prophet performed Umrah in 7th A.H.
463. Zaid Bin Haris (R.A) was the adopted son of the Holy Prophet.
464. Year 570 known as year of Elephant or Amal Fil.
465. Hazrat Khadija and Hazrat Abu Talib died in 619.
466. First place from where Prophet openly started his preaching Jabl Faran or Mount Safa.
467. Prophet did covert messaging at House of Arkam upto 3 Nabvi. (i.e for 3 years)
468. Prophet preached openly in 4th Nabvi.
469. Prophet narrated the event of Miraj first of all to Umm-e-Hani (real sister of Ali)
470. Prophet was staying at the house of Umme-e-Hani on the night of Miraj.
471. In miraj Prophet traveled from Baitul Muqadas to Sidratul Mantaha.
472. During Hijrat Sarqa bin Sajjal spied.

473. In Miraj Jibreel called Aazan in Baitul Muqadas.
474. Prophet led all the prophets in a prayer in miraj at al-Aqsa
475. Fatima died after 6 Months (age=31,11 A.H) Prophet.
476. Youngest daughter Fatima.
477. Islamic official seal started on 1st Muharram, 7 A.H
478. On the Holy Prophet's (SAW) seal was written "Allah Rasool, Muhammad"
479. Prophet performed 1 (in 10 A.H) Hajj and 4 (in 7 A.H) umras.
480. Qasim was first of the Holy Prophet's children to be born.
481. At Koh-e-Safa, Prophet (PBUH) addressed after conquest of Makkah
482. Prophet stayed at Makkah for 53 years & in Medina 10 years

Family of the Holy Prophet (PBUH)

483. Umat-ul-Momineen is called to Wives of Holy prophet.
484. Umm-e-Salma was alive at Karbala tragedy. She was the last of the wives of Prophet to die.
485. Ummul Momineen Ummay Habiba was daughter of Abu Sufyan.
486. Ummul Momineen Ummay Habiba migrated to Abyssinia and Madina as well.
487. Ummul Momineen Hazrat Safia was the progeny of Hazrat Haroon.
488. Hazrat Maria Qibtiya gave birth to Hazrat Ibrahim, son of Prophet.
489. Hazrat Khadija was buried at Jannat-e-Moalla in Macca.
490. Najashi was the king through which Prophet married to Ummay Habiba.
491. The Umm-ul-Momineen Javeria's actual name was Barrah.
492. Hazrat Khadija received salutation from Allah.
493. Third wife of Prophet was Hazrat Ayesha.
494. Sauda said about Ayesha —My soul might be in her body
495. Hazrat Khadija was the only Ummul Momineen who was not buried in Jannatul Baqi.
496. Prophet not offered funeral prayer of Khadija due to Allah's will.
497. Ayesha is called Al-Tayyabeen.

498. Hazrat Ruqia died on the day of the victory of battle of Badr she was the wife of Usman
499. After Ruqia's death Ummay Kaisoom married Usman.
500. Qasim was born in 11 years before Prophethood
501. Hassan is known as Shabbar which means handsome.
502. For 14 months Hasan remained Khalifa.
503. Hasan is buried at Jannat-ul-Baq'ee.
504. Eldest son of the Prophet Qasim.
505. Third son-in-law of Prophet was Abul A'as.
506. Hamza & Hussain are known as leaders of Martyrs.
507. Zainab bint Khazeema is known as Ummal Masakeen.
508. Abu Bakar gave the collection of Quran to Hazrat Hafsa.
509. Khadija died on the tenth of Ramadan 10 Nabvi.
510. Khadija was buried in Hujun above Makka
511. In the Cottage of Hazrat Ayesha, prophet spent his last days.
512. Khadija died at 65 years age.
513. Last wife of Prophet Um Maimoona.
514. Khadija belonged to the tribe of Banu Asad.
515. First woman to lead an Islamic army Ayesha (Jange Jamal)
516. Ayesha narrated maximum number of ahadith.
517. The second wife named Sauda.
518. Zainub bint Jaish (Surah Ahzab) was married to the Prophet though Allah's revelation or will.
519. Daughter of Umer who married to Prophet was Hafsa.
520. Hazrat Khadija was the first person to read Namaz amongst the Ummah of the Prophet.
521. Hazrat Umme-e-Salma the wife of holy Prophet died in last.

Sahaba e Karam

522. Hazrat Usman Bin Talha was the Key holder of Kaaba.
523. Hazrat Asad died first among the Sahabah.
- 524.
525. Hazrat Saad bin Ubi waqas conquered Persia firstly.
526. Qabeela bin Qais is known as cup bearer of Zam Zam.

527. Abbas was instrumental in bringing abu Sufiyan in Islam
528. Periods of Caliphs: Abu Bakar 832-634, Hazrat Umar 634-644, Hazrat Usman 644-656, Hazrat Ali 656-661, Abu Bakar 2y 3m, Hazrat Umar 10y 5m 21d., Hazrat Usman 12y., Hazrat Ali 4y 9m.
529. Hazrat Abu Bakar was the merchant of cloth.
530. Real name of Hazrat Abu Bakar was Abdullah (befor Islam- Abdul Kaba).
531. Apostasy movement took place in the khilafat of Abu Bakar.
532. Hazrat Abu Bakar died in 22nd of Jamadi-us-Sani 13 A.H.
533. Abu Lulu Feroz, the slave martyred Hazrat Umar Farooq.
534. Hazrat Umar Farooq was martyred on 1st Muharram 24 A.H.
535. Hazrat Umar introduced Hijra Calender.
536. Hazrat Usman is known as Zul Noorain because he wedded with two daughters of Prophet: Rukya+Umme
537. Qulsoom.
538. Usman accepted Islam at the instigation of Abu Bakar.
539. Asadullah & Haider-e-Karar were the epithets of Hazrat Ali.
540. Ali married Fatima in 2nd Hijra.
541. Hazrat Ali was born at Khane-e-Kaaba.
542. Hazrat Ali was martyred on 21st Ramzan 40 A.H.
543. In Ghazwa Uhad Hazrat Ali was awarded with Zulfiqar.
544. Hazrat Umar accepted islam in 616 A.D.
545. Hazrat Umar established the office of Qazi
546. Hazrat Umar added As Salato Khairum Min Noum.
547. Usman migrated to Habsha
548. Hazrat Usman participated in all battles except Badr.
549. In the reign of Usman, Muawiah established naval fleet.
550. Only sahabi without seeing Prophet Awaiz Kami.
551. Umar levied zakat on horses.
552. Ali lifted zakat on horses.
553. Abu Bakr had knowledge of dreams.
554. Usman added 2nd Azan for Friday prayers.

555. Atque is the title of Hazrat Abu Bakr
556. Hazrat Umar established Department of Police.
557. Hazrat Umar formed a parliament, namely Majlis-e-Aam.
558. Ghani was the title of Hazrat Usman (RA).
559. Hazrat Ali has the title the gateway to knowledge.
560. Hazrat Ali is buried at Najaf.
561. Amer bin Aas embraced Islam in 7th Hijra.
562. Khalid bin Waleed embraced Islam in 7th Hijra.
563. First Moazin of Islam, Hazrat Bilal.
564. The home of Hazrat Abu Ayub Ansaari was the first place where the Prophet stayed in Madina Shareef.
565. The first person sent to spread Islam under the instructions of the Prophet was Mus'ab bin Umayr who was
566. sent to Madinah.
567. The first person to make Ijtihaad was Abu Bakr Siddique
568. Hazrat Abu Zirr Ghaffari is known as the first Dervish.
569. Abdullah ibn Maz'oom: first person buried in Jannatul Baqi.
570. Hazrat Umar was the first person to perform Janazah Salat in Jamaat with four Takbeers.
571. First census of Islamic world in Umar's period.
572. The first person to become murtad (out of the folds of Islam) was either Muqees bin Khubaaba or Ubaidullah bin Jahash.

Al-Quran

584. Al-Fatihah is the preface of the holy Quran.
585. Five verses were revealed in the first wahy.
586. Namaz commanded in quran for 700 times.
587. Al-Mudassar-2nd Revealed Surah.
588. Al-Muzammil- 3rd Revealed Surah.
589. Al-Tauba does not start with Bismillah.
590. Al-Namal contains two Bismillahs.
591. Three surah starts with curse.
592. 6666 is the number of Ayats.
593. 29 total number of Mukata'at.
594. Hazrat Usman was the first Hafiz of the Holy Quran.
595. Hazrat Khalid Bin Saeed, the first writer of Wahy.
596. 12 Ghazawahs described in Holy Quran (total 27).
597. Abdullah ibn Abbas, the first commentator of the Quran and also known as interpreter of the Quran.
598. In surah Al-Saf, Holy prophet is addressed as Ahmed.
599. Ghar-e-Sor is mentioned in Surah Al-Tauba.
600. 5 Surahs start with Qul.
601. Hazrat Umar proposed the compilation of Holy Quran.
602. Al- Nasr is known as Surah Widah.
603. Abdul Malik Marwan applied the dots in the Holy Quran.
604. Hajjaj bin yousuf applied diacritical points in Quran.
605. 37 total number of surah in last parah.
606. Al- Baqrah and Surah Al-Nissa is spread over 3 Parahs.
607. Al-Falq and Al-Nas revealed at the same time.
608. City of Rome is mentioned in Holy Quran.
609. Surah Yaseen is known as Heart of Quran.
610. Surah Rehman is known as beauty of Quran.
611. First revealed surah was Al Alaq, 96 in arrangement
612. Complete revelation in 23 years.
613. Subject of Holy Quran is human.
614. Risalat means to convey message.
615. 26 prophets mentioned in holy Quran.
616. Holy Quran consist 105684 words and 3236700 letters.
617. Longest Ayat of Holy Quran is Ayatul Kursi.
618. 6 Surah start with the name of prophets.

573. The word Quran means —read one.
574. 114 total number of Surah
575. Surah means city of Refuge.
576. 86 Makki Surah.
577. 28 Madina Surah.
578. 538 Rukus.
579. Al-Baqrah is the longest Surah.
580. Al- Kausar is the shortest Surah.
581. Al-Nass is the last surah.
582. 14 bows are in Quran.
583. First bow occurs in 9th Para i.e Al-Ineam Surah.

619. Surah Maryam wholly revealed for a woman.
620. In Bani Israeel and Al-Najaf the event of Miraj is explained.
621. Last revelation descended on 3rd Rabi-ul Awwal and it was written by Abi-Bin Kab.
622. Language of Divine Books. Taurat Hebrew, Injil Syriac, Zubur Syriac, Holy Quran Arabic.
623. Taurat was the first revealed book.
624. Holy Quran was revealed in 22y 5m 14 days.
625. There are 7 stages in Holy Quran.
626. Abdullah Ibn Abbas is called as leader of commentators.
627. Apollo 15 placed the copy of the Holy Quran on the moon.
628. Tarjama-ul-Quran is written by Abdul-Kalam Azad.
629. First Muslim interpreter of Quran in English is Khalifa Abdul Hakeem.
630. Shah Waliullah Translated Holy Quran in Persian and Shah Rafiuddin in Urdu in 1778.
631. Haliz Lakhvi translated Holy Quran in Punjabi.
632. Surah Alaq was revealed on 18th Ramzan.
633. Number of Aayats in al-Bakar is 286.
634. Longest Makki Surah is Araf.
635. Second longest Surah is Ashrah/Al-Imran.
636. Surah Kausar has 3 Aayats.
637. First Surah compilation wise is Surah Fatiha.
638. Fatiha means opening.
639. Fatiha contains 7 aayats.
640. Fatiha is also called Ummul Kitab.
641. First surah revealed in Madina was surah Fatiha.
642. Surah Fatiha revealed twice-in Makkah & Madina.
643. Angles mentioned in Quran are 7.
644. Meaning of Aayat is Sign.
645. Stone mentioned in Quran is Ruby (Yaakut).
646. Longest Surah (al-Bakar) covers 1/12th of Quran.
647. Madni Surahs are generally longer.
648. Madni Surahs consist of 1/3rd of Quran.
649. Makki Surahs consist of 2/3rd of Quran.
650. Surah Ikhlas is 1/2 Surah of Quran.
651. First complete Madni Surah is Baqarah.
652. Names of Quran mentioned in Quran is 55.
653. Surahs named after animals are 4 in number.
654. Namal means Ant.
655. Surah Inaam means Camel.
656. Surah Nahl means Honey bee.
657. Surah Ankaboot means spider.
658. The major part of Quran is revealed at night time.
659. Generally aayats of Sajda occur in Makki Surahs.
660. 10 virtues are blessed for recitation of one word of Quran.
661. Surah Anfal means Cave.
662. In Nam two bismillah occur (2nd one is at aayat no:30).
663. Surah Kahf means the cave.
664. Muzammil means Wrapped in garments.
665. Kausar means Abundance.
666. Nasr means Help.
667. Ikhlas means Purity of faith.
668. Falak means Dawn.
669. Un-Nass means Mankind.
670. Al-ahq means Clot of blood.
671. Alm Nashrah means Expansion.
672. Uz-zukhruf means Ornaments.
673. Surah Rahman is in 27th Para.
674. Bride of Quran is Rahman Surah.
675. Surah Yash is in 22nd and 23rd Para.
676. Present shape of Quran is Taufeeqi.
677. Quran is the greatest miracle of Prophet.
678. Word surah has occurred in Quran 9 times.
679. First seven aayats of Quran are called Tawwal.
680. The alphabet Al comes most of times and Aif, Zuwad Alphabet comes least number of times.
681. Quran is written in Prose & Poetry.
682. Quran is also regarded as a manual of Science.
683. Surah Alq is both Makki and Madni.
684. Name of Muhammad is mentioned in Quran for 4 times.
685. Adam is mentioned in Surah Araf.
686. First Sindhi translation of Quran by Askhund Azizullah Haidi.
687. Torat means light.
688. Zaboor means Pieces/ Book written in big letters.
689. Injeel means Good news.
690. 99 number of aayats describe Khalam-e-Nabuwat.

691. Command against Juva & amputation of hands came 8th A.H
692. Laws about orphanage revealed in 3 A.H.
693. Laws about Zina revealed in 5 A.H.
694. Laws about inheritance revealed in 3 A.H.
695. In 4th A.H wine was prohibited.
696. The order of Hijab for women revealed in 4th A.H.
697. Ablution made obligatory in 5th A.H.
698. In Surah Al-Nisa the commandment of Wuzu is present.
699. Procedure of ablution is present in Surah Maidah.
700. In 4 A.H Tayammum was granted.
701. Interest was prohibited in 8th A.H.
702. During ghazwa Banu Mustaliq the command of tayammum was revealed.
703. Quran recited in Medina firstly in the mosque Nabuzdeeq.
704. Quran verse abrogating a previous order is called Naasikh.
705. First man to recite Quran in Makkah: Abdullah bin Masood.
706. Forms of revelation granted to Prophet were 3 (wahi, Kashf, dream)
707. First method of revelation of Quran Wahi.
708. Kashf means Vision.
709. Initially Quran was preserved in memory form.
710. After Umar's death, copy of quran was passed on to Hafsa.
711. Only Sahabi mentioned in Quran Zaid bin Haris. (surah ahzab)
712. Paradise is mentioned in Quran for 150 times.
713. Section of Paradise in which Prophets will dwell Mahmood.
714. Doors of Hell are 7.
715. Subterranean part of hell is Hawia.
716. Number of angles of hell 19.
717. Gate-keeper of hell Malik.
718. Gate-keeper of heaven Rizwan.
719. Place of heaven at which people whose good deeds equal bad deeds will be kept in Araf.
720. A tree in hell emerging from its base is Zakoon.
721. Name of the mountain of hell is Saud.
722. Heaven on earth was built by Shadad.
723. The word Islam has been used at 92 places in the holy quran.
724. Except the name of Maryam the name of no other woman has come explicitly in the Quran.
725. Iblees will not be punished with fire but with cold.
726. Iblees's refusal to prostrate before man is mentioned in Quran for 9 times.
727. Iblees means —disappointed one.
728. Al-Kausar relates to death of Qasim and Hazrat Abdullah
729. If a woman marries the second time, she will be in Jannah with the second husband. (Hadith)
730. The Earth and the Heaven were created by Allah in 6 days, it is described in Surah Yunus.
731. Zaid bin Thabit collected the Quran in the form of Book.
732. Tarjumanul Quran is called Abdullah bin Abbas.
733. In Surah Muzzamil verse 73 reading quran slowly and clearly is ordained.
734. Jibraeel is referred in Quran as Ar-rooh.
735. In Quran Rooh-al-Qudus is Jibreel it means holy spirit.
736. In Quran Rooh-al-Ameen is Jibreel.
737. Incharge of Provisions is Mekaeeel.
738. Saloos-ul-Quran is Surah Ikhlas.
739. Aroos-ul-Quran i.e bride of Quran is Al-Rehman.
740. Meaning of Baqarah: The Goat
741. In Surah Waqiya the word Al-Quran ul Hakeem is used.
742. Surah Baqara & Ale Imran are known as Zuhraveen.
743. Wine is termed in Quran as Khumar.
744. Hazrat Usman (RA) collected Quranic verses in one place
745. The Quran contains 114 Surah
746. The 358. Nisab of Zakat in gold is 7 ½ Tolas.
747. A Verse of the Holy Quran indicates the name of: Hazrat Zaid.

BATTLES OF ISLAM

748. First Ghazwa is Widdan or Abwa in 1 A.H
749. 624 Battle of Badr. 2Hij
750. 625 Battle of Uhad. 3Hij
751. 626 Battle of Rajih. 4Hij
752. 627 Battle of Khandaq (Ahzab). 5Hij

753.628, Treaty of Hudaibiya. Hazrat Khalid bin Walid Accepted Islam. Conquest of Khyber 6Hj

754.629. Battle of Muthah. Preaching of Islam to various kings 7Hj

755.630. Battle of Hunain. Conquest of Makkah 8Hj

756.631. Battle of Tabuk. 9Hj

757.632. Hajjal-ul-Wida 10Hj

758.680. Tragedy of Karballeh. 61Hj

759. Badr is a village.

760 Battle of Badr was fought on 17th Ramzan

761 Battle of Uhd was fought on 5th Shawwal

762 Battle Badar Ghazwa is named as Furqan.

763. Uhd is a hill.

764. Yom-ul Furaqn is called to Yom ul Badar

765. Fath Mobeen is called to Sulah Hudaibiah.

766 Number of soldiers in Badar, Muslim 313 Kufar 1000

767. After Badr conquest, Prophet stayed for 3 days there.

768. Badr was fought for 3 times.

769. Martyr of Badr Muslims 14 Kufar 70

770. Leader of the Kufar in this battle was Abu Jahl.

771. Number of Muslim martyrs in the battle of Uhad 70

772. In Uhad quraish were laid by Abu Sufwan.

773. In Uhad number of Muslim soldiers 1000 kufar 3000.

774. Ahzab means Allies.

775. Ditch dug on border of Syria with help of 3000 companions in 2 weeks.

776. Muslim strength 1600.

777. Khyber was captured in 20 days.

778. During Ghazwa Bani Nuzair wine was prohibited.

779. The battle of Khandaq is also known as battle of Ahzab.

780. Conquest of Makkah was took place on 20 Ramzan.

781. Battle in which prophet not participated is known as Saria.

782. Hazrat Hamza was the first commander of Islamic Army.

783. In Uhd battle Muslim women participated firstly.

784. Battle of Mauta was the first non Arab War.

785. 3000 was the number of muslims at the battle of Ditch.

787 30,000 at the time of Tabuk

788. Last Ghazwa. Tabuk

789 For 20 days Prophet stayed at Tabuk

790. Total number of Saries is 53 or 56.

791 Prophet was the commander in the expedition of Tabuk.

792. First Islamic Non Arab was battle of Mauta 8 A.H.

793. The person killed by the Holy Prophet was Ubay Bin Kalf

794. In Battle of Uhad, the teeth of Holy Prophet were martyred.

795 Khalid bin Walid was titled Sarf-ul-Allah in battle Moata.

796 Abu Jahal was killed in Battle of Badr by Maaz (add)

797 In Hudaibiya Suhail bin Amru represented Quraysh.

798. Battle of Hunain fought b/w Muslims and Hawazin Tribe.

799. Battle of Tabuk was against the Roman Emperor Heracius.

800. The first Shaheed (Martyr) was Amaar bin Yaasir

801. First female martyr: Summayya (mother of Amaar bin Yaasir)

802 The first person to be martyred in the Battle of Badr was the freed slave of Hazrat Umar : Muhajjah

803. Khalid bin Walid was removed from the service in the reign of Hazrat Umar Farooq (RA) He was removed in 17 A.H.

804. Battle of chains was fought b/w Persians and the Muslims.

805. Umar bin Abdul Aziz is considered as the 5th Khalifa.

806. Abdul Malik was the poet ruler of Ummaya.

807. Karballe took place on 10th Muharram 61 A.H/ 680 A.D

808. Salahuddin Ayubi was of Abbasid dynasty.

809. Halaku Khan came to power after Abbasids.

810. Al Qanun was written by Ibn-i-Sina.

811. Ibn Khuldun is called founder of sociology.

812. Tahafut-ul-Falasifah was written by Al-Khazali

813. Halaku Khan sacked Baghdad in 1258 A.D.

814. Al Shifa a book on philosophy was written by Ibn Sina.

815. Mubba, an act which brings neither blessings

816. Naval Commander of Islam, Abu Qays under Hazrat Usman.
817. Battle of Camel was fought b/w Ali and Hazrat Aysa.
818. Hazrat Khalid bin Walid accepted Islam in 8th A.H.
819. Hazrat Ali established Bait-ul-Maal.
820. During the caliphate of Umar (RA) Iran was conquered.
821. Abu Hurairah has reported largest number of Ahadith.
822. Masjid Al Aqsa is the first Mosque ever built on the earth.
823. Sindh was conquered during the reign of Walid 1.
824. Kharajit is the earliest sect of Islam.
825. Battle of Yermuk was fought in 634 A.D.:
826. Khyber conquest made in 7th Hijra (628 A.D.)
827. The Ghazwa in which the Holy Prophet PbuH missed four prayers was Ghazwa Khandaq.
828. First woman martyr Samiya by Abu Jahl.
829. First man martyr Haris bin Abi Hala.
830. Jihad means to strive hard.
831. Jihad made obligatory in 2nd A.H.
832. The battle was forbidden in Arabs in the month of Muharram.
833. Ghazwa Badr is named as Furqan.
834. Ohad is located near Madina.
835. Ohad is 3 miles from Madina.
836. Abdullah bin Ubai accompanied with 300 men.
837. 50 archers were posted to protect the pass in Ohad mountain.
838. Ummay Hakeem was grand daughter of Abu Jehl.
839. Banu Nuzair tribe settled in Khyber after expelled from Madina.
840. Prophet dug a trench along the border of Syria.
841. 3000 men dug the ditch.
842. In battle of Anzab a piercing blast of cold wind blew.
843. Khyber is located near Madina at 200 km distance.
844. The centre of Jewish population in Arabia was Khyber.
845. Against Khyber Muslim army was 1600 men strong.
846. Khyber was captured in 20 days.
847. Khyber is located near the border of Syria.
848. Moata was situated in Syria.
849. Army of 3000 men was sent to Moata under Zaid bin Haris.
850. After the death of Zaid bin Haris Hazrat Jaafar was made the army leader at Moata.
851. Under Khalid's leadership, battle of Moata was won.
852. Battle of Moata took place in 8 Hijra.
853. Tribe of Khuza joined Muslims after Treaty of Hudaibia.
854. Battle of Hunain fought in 8 Hijra.
855. Muslim army for Hunain was 14 thousand.
856. Siege of Taif was laid in 9 A.H.
857. Tabook expedition took place in 9 A.H.
858. In 9 A.H there was famine in Hijaz.
859. In 9 A.H there was scarcity of water in Madina.
860. In Quran Tabook expedition is called expedition of straitness.
861. Conquest of Makkah is called Aam-ul-Falah.
862. Ghazwa-e-Tabook was fought in 9 A.H.
863. Hazrat Abbas was made prisoner of war in Badr.
864. Abu Jehl was killed by Ma-ooz and Ma-az.
865. The leader of leet-andaz at Jabale-e-Yahneene in the battle of Ohad was Abdullah bin Jabeer.
866. Commander of infidels in Ohad was Abu Sufyan.
867. Battle of Tabook came to an end without any result.
868. 2 weeks were spent to dig the ditch.
869. In a battle of Trench Hazrat Safia killed a jaw.
870. Qamoos temple was conquered by Ali during Khyber war.
871. For battle of Tabook, Abu Bakr donated all his belongings.
872. In the battle of Ditch, the wrestler named Umair bin Abad-e-Wad was killed by Ali.
873. In Hunain Muslims were in majority than to their enemy.
874. Hazrat Jaafar was martyred in Moata war.
875. In Tabook ghazwa muslims returned without a fight.
876. Gazwa Widdan was fought in the month of Zil-Hajj 1 A.H.
877. In Hunain battle Prophet was left alone.
878. The participants of Battle of Badar were bestowed with highest reward by Allah.
879. In Badr martyrs were Muhajirs=6 & Ansars=8.

880. In the battle of Ta'if, catapult was used first time by Muslims.
881. Against the Syrian tribe the battle of Al-Ghaba was waged.
882. First Sariya Ubaidah bin Haris was fought at Rabakh in 1 A.H.
883. Last Sariya Hazrat Saad bin Abi Waqqas was fought at Syria in 11 A.H.
884. First ghazwa is Widdan or Abwa in 1 A.H.
885. Battle of Badr 2 Hijri.
886. Battle of Uhud 3 Hijri.
887. Battle of Rajih 4 Hijri.
888. Battle of Khandaq (Ahzab) 5 Hijri.
889. Treaty of Hudaibiyah, Hazrat Khalid bin Waleed accepted Islam, conquest of Khyber 6 Hijri.
890. Battle of Muthah, preaching of Islam to various kings, 7 Hijri.
891. Battle of Hunain, conquest of Makkah, 8th hijri.
892. Battle of Tabook, 9 hijri.
893. Hijaal ul Widaah, 10 Hijri.
894. Badr is a village.
895. Battle of Badr was fought on 17th Ramzan.
896. Battle of Uhud was fought on 5th Shawal.
897. Battle of Badr is named as Yom ul Furqan.
898. Uhud is a hill.
899. Fath Mubeen is called to Sulah Hudaibiyah.
900. Number of Soldiers in Badr, Muslim 313 & Kuffar 1000.
901. After battle of Badr Prophet (SAWW) stayed there for 3 days.
902. Martyr of Badr: Muslim 13 & Kuffar 70.
903. Leader of the Kuffar in this battle is Abu Jahl.
904. Number of Muslim martyr in the battle of Uhud 70.
905. In HUD Quraish were laid by Abu Sufyan.
906. In Uhud number of Muslim soldiers 1000 & Kuffar 3000.
907. Ditch dug in 2 weeks.
908. Khyber was captures in 20 days.
909. Battle in which Prophet (SAWW) not participated is known as Saris.
910. Hazrat Hamza was the first commander of Islamic Army.
911. Last Ghazwa Tabook.
912. For 20 days Prophet (SAWW) stayed at Tabook.

913. In battle of Uhud the teeth of Holy Prophet (SAWW) were martyred.
914. Hazrat Khalid bin Waleed titles as Saif Ula.
915. In Hudaibiyah Sahil bin Amru represented Quraish.
916. Battle of Hunain was fought b/w Muslims & Hawazin tribe.

NAMAZ

917. 48 total numbers of Rakats are in Farz prayer.
918. Namaz-e-Khasoof is offered for Moon Eclipse.
919. Namaz-e-Kasoof is offered for Solar Eclipse.
920. Namaz-e-Istisqa is offered for Rain.
921. Holy Prophet offered Jumma Prayer in 1 A.H.
922. Namaz-e-Istisqa is offered with backside of hands upward.
923. Holy prophet offered first Eid Prayer in 2 A.H.
924. Eid Namaz is Wajib.
925. Mudarik is the person who starts prayer with Imam.
926. Musbaq is the person who comes after one rakat.
927. Fajar and Isha were essential in the early period of Islam.
928. Tahajjud mean abandon sleep.
929. Qaada is to sit straight in Salat.
930. Jalsa is short pause between two sajdah.
931. Qauma is standing straight during Rukus.
932. A person who performs prayer alone is Munfarid.
933. Farz in wuzuh=4, Sunats=14.
934. Farz in Ghusual=3, Sunats=5.
935. Types of Sunnah prayer are of two types.
936. In Fajr, Maghrib & witr no chage in farz rakat in case of Qasr.
937. Takbeer-e-Tashreeq is recited in Eid-ul-Uzla.
938. Jumma prayer is Farz salat.
939. Conditions of Salat are Seven.
940. Takbeer-e-Tahreema are to be said in the salat: one.
941. Jalsa is wajib.
942. To sit straight in Salat is called Qa'ada.
943. Qa'ada is farz.
944. Two persons are required for a Jamat prayer.
945. Salat Juma became Farz in Madina.

947. Hazrat Umar (R.A) arranged Namaz-e-Tarawih in the leadership of Imam.
948. What is the meaning of Salat? The recitation of Darood.
949. Namaz (Salat) was made obligatory during the Prophet's Miraj in 10th of the Nabvi
950. The number of 'Nafi' Namaz is Five
951. Namaz-e-Kasooif is offered when Moon eclipses
952. Kasooif is a prayer of Solar eclipse
953. Namaz-e-Istasqa is a prayer for Rain
954. Salat-e-Istakhara is offered for coming Hajat
955. Salat-e-Hajat is offered for Prevailing Hajat
956. When a Muslim is bestowed with a blessing by Allah, Muslim should offer Salat-e-Shukar
957. Salat-e-Khauf is offered during War
958. Total number of Rakaats in the Farz prayers is 48
959. Prayers (Salat) not preceded by Azan: Eid-ul-Fitr, Eid-ul-Azha, Funeral
960. The Holy Prophet (PBUH) offered First Jumma prayer in the year 1 A.H
961. The Jumma prayer is not compulsory for women
962. Two prayers have no Azan: Janaza and Eid
963. The prayer is offered with backside of hands upward is Istasqa
964. The Holy Prophet offered First Eid prayer in 3 A.H
965. Six additional Takbeers are offered in Eid prayer
966. Only Lunatic prayer exempted from Farz
967. Eid prayer is a Wajib
968. Wazu for Namaz has Four Farz
969. The command for Ablution is present in the Surah An-Nisa
970. Namaz-i-Tarawih is Sunnat
971. The parts of prayer (Salat) which are compulsory are called Farz
972. That part of prayer (Salat) which the Holy Prophet (PBUH) used to do is called Sunnat
973. The direction towards which the Muslims face during Salat is called Qibla
974. The funeral prayer is Farz-e-Kaffaya
975. The Salat Witr is a part of Isha
976. The act of shortening one's prayer while on journey is called Qasr
977. The number of Rakaats in all five time prayers are 48
978. The reward of Namaz-Ishraq is equal to the reward of Hajj or Umra
979. Fajr and Isha prayers were essential in the early period of Islam
980. Standing straight for a short while after Rukuh is called Qauma
981. Qauma is Wajib
982. The short period between two Sajdas is called Jalsa
983. Jalsa is Wajib
984. To sit straight in Salat is called Qaada
985. Two times Salam is performed in the Salat
986. There is no sajda in Salat-e-Janaza
987. Namaz-Ba-Jamaat is 27 times better than individual Namaz
988. Namaz is prohibited at sun rising, sun setting & sun at the mid.
989. The first azan was read in Kabba in 9 Hijri, on the occasion of conquest of Makkah
990. Namaz-e-Tahajud Allah likes the most among Nafi Namaz
991. Collectiveness (Gathering) creates the Namaz-e-Jumma and Eids in Muslims.
992. At the time of solar eclipse Namaz-e-Kasooif read.
993. When no rains Namaz-e-Kauf is read.
994. Four Takbeers are in Namaz-e-Janaza.
995. The order for Tahweel-e-Qibla was made in 2 Hijri
996. The first Namaz of Eid-ul-Fitr was read on 1st Shawal, 2 Hijri
997. On Judgement Day Namaz will be asked first.
998. The meanings of Salat are 'Rehmat, Barkat'
999. Namaz was ordered on 27th Rajab 10th Hijri on the occasion of Miraj
1000. Namaz is the difference between Kufr and Islam.
1001. Five Namaz: Fajar, Zuhar, Asar, Maghrib, Isha
1002. The Farz Rakaats of each Namaz: Fajar 2, Zuhar 4, Asar 4, Maghrib 3, Isha 4
1003. Qayyam, Rakoo & Sajda are the Farz of Namaz (Salat)
1004. In 5 Hijra Wazoo was ordered.
1005. In 1 Hijra Azan was started.

ZAKAT

1008. Zakat literally means Purification
 1007. Zakat is the 2nd fundamental pillar of Islam
 1008. Who said that there was no difference between Salal and Zakat? Hazrat Abu Baker (R.A)
 1009. How many times the word Zakat occurs in the Holy Quran? 32
 1010. Caliph Hazrat Abu Baker did Jihad on the issue of Zakat.
 1011. Without Zakat the prayer is useless.
 1012. One who disbelievers in Zakat is a Kafir
 1013. Person who is liable to pay Zakat is called Sahib-e-Nisab
 1014. 5 camels render to pay Zakat
 1015. 40 goats render to pay zakat
 1016. 40 sheep render to pay zakat
 1017. 30-40 cows render to pay Zakat.
 1018. 30-40 bulls render to pay Zakat
 1019. 30-40 buffaloes render to pay zakat.
 1020. Jiziya is also called Poll tax
 1021. 1/5th of the produce of mine owners have to pay
 1022. The meaning of Khums is 1/5th
 1023. Ushr is the compulsory tax on the produce of agriculture land.
 1024. 8 kinds of Muslims are eligible to receive Zakat according to the Holy Quranic Verse.
 1025. Zakat is payable on gold of 7.5 tolas
 1026. Zakat is payable on silver of 52.5 tolas
 1027. Nisab for irrigated produce is 10/100
 1028. Holy Prophet (PBUH) said that Zakat is the treasure of Islam.
 1029. The meaning of Aitekaif is Seclusion.
 1030. Aitekaif during the month of Ramzan is Wajib
 1031. Zakat means to purify.
 1032. Zakat was made obligatory in 2. A.H.
 1033. 7-1/2 is the nasab of gold and 52-1/2 tolas for silver.
 1034. Injunction of utilization of zakat is in Surah-al Tauba.
 1035. Number of heads for distribution of zakat are 8.
 1036. Zakat mentioned along with Namaz in the Quran 22 times

1037. 5 Camels, 40 goats, 3 cows and buffaloes is nisab for zakat.
 1038. 1/10 is the nisab of irrigated produce
 1039. Zakat is treasure of Islam; it is the saying of holy prophet.
 1040. Usher means 1/10.
 1041. Khums means 1/5.
 1042. Word Zakat occurs in Quran for 82 times.
 1043. In 2nd A.H the rate and method of distribution of Zakat was determined at Madina.
 1044. Kharaj is spoils of war.
 1045. Fay is income from town lands.
 1046. Zakat on produce of mines is 1/5th.
 1047. Ushr on artificially irrigated land is 1/20th.
 1048. Al-Gharmain means debtors.
 1049. There are two types of zakat
 1050. Word Zakat is used in Makki Surahs 22 times
 1051. What is the rate of usher for canal irrigated Zameen? 5 per cent
 1052. Parents, Husband, wife and children are not entitled to get Zakat

FASTING

1053. Literally Roza (fasting) means "To stop"
 1054. The fasting became compulsory in 2nd A.H for the first time.
 1055. The function of fasting is "To purify heart from worldly desires".
 1056. The commandment for observing Fast has been stipulated in the Surah Al-Baqara
 1057. To feed 60 people is atonement for breaking the Fast.
 1058. Fast observing people would enter paradise through door Bab-ul-Riyan.
 1059. Important night Lailat-ul-Qadr falls in Ramzan.
 1060. 5 days are forbidden for fasting throughout the year
 1061. In the month of Ramzan virtues flourish and evil is suppressed.
 1062. Fasting made obligatory in 2nd A.H.
 1063. Fasting is commanded in al-Bakarah.
 1064. Feed 60 people is the atonement for breaking the fast or sixty continuous fasts..

1066. Tarawih means to rest.
 1067. Battle of Badr was fought in very first of Ramzan on 17th.
 1068. Umar arranged the Namaz-e-Tarawih
 1069. Month of Ramzan is known as Sayeed us Shahoor
 1070. Five days are forbidden for fasting throughout the year.
 1071. Wajib means ordained
 1072. 1st Ashra of Ramzan=Ashra-e-Rehmat
 1073. 2nd Ashra=Ashra-e-Maghfirat
 1074. 3rd Ashra=Ashra-e-Nijat.
 1075. Rukn-e-Islam Fasting is called as shield.
 1076. Fasting is the Third fundamental pillar of Islam.
 1077. Tarawih is a prayer of Ramzan. It means To stand
 1078. Roza (fasting) is the 4th Rukn (pillar) of Islam.
 1079. Arkan of Roza are three: to restrict eating, drinking and sexual intercourse
 1080. The objectives of Roza are, Taqwa, Zable-Nafas, Shukar
 1081. 1st Ashra of Ramzan is called Rehamt-ka-Ashrah
 1082. 2nd Ashrah of Ramzan is called Maghfirat-ka-Ashrah
 1083. 3rd Ashrah of Ramzan is called "to get rid of Hell's fire"

HAJJ

1084. Hajj means to intend.
 1085. Hajj made compulsory in 9 A.H.
 1086. First Hajj offered in 9 A.H.
 1087. Hajj ordained in Surah Bakr.
 1088. The holy prophet performed only 1 Hajj in 10th A.H.
 1089. There are 3 types of Hajj.
 1090. One jawaf of Kaaba is known as Shoot.
 1091. Tawaf begins from Shoot.
 1092. Number of Jamarat is 3.
 1093. Mosque located in Mina is Kheef.
 1094. At Munkat, Hujaj assume the state of Ihram.
 1095. Kalima Tauheed is recited during Hajj.
 1096. At Mina the ritual of offering sacrifice is performed

1097. Jamarat-throwing of pebbles, it is performed on 10th, 11th, 12th and 13th of Zul Hajj.
 1098. Maghrib and Isha both prayers are offered together at Muzdalifa on 9th Zul Hajj.
 1099. Yome-Afra is called to Hajj day.
 1100. Name of the place where the pilgrims go from Arafat. Muzdalifa.
 1101. First structure of Kaaba was built by Adam.
 1102. Ibrahim & Ismail rebuilt Kaaba 4500 years ago.
 1103. Yum-e-Nahar is called to the Day of Sacrifice.
 1104. Yum e Arafat is 9th Zul Hajj.
 1105. One khutba is recited during Hajj.
 1106. Al-Imam is the surah in which Hajj is commanded.
 1107. Holy prophet sacrificed 63 camels during hajj.
 1108. Adam and Hazrat Hawa performed the first ever Hajj.
 1109. Running b/w Safa & Marwa seven times is called Sayee.
 1110. Most important step of Hajj after assuming Ahram is Wuquf.
 1111. Waqoof-e-Arafah is the Rukn-e-Azam of Hajj
 1112. With the performance of Rami on the 10th Zul-Hajj, the most of the bindings of Hajj on the pilgrim are released.
 1113. Three upright stones are called Jamarat
 1114. After Waquf the most important step is Tawaf.
 1115. In Hajj there are three obligations (Farz).
 1116. Umrah can be performed at any time throughout the year except 9th to 11th Zul-Hajj
 1117. Hujaj stay at Mina for one day, the second day at Arafat and the final day, encampment is done for a night at
 1118. Muzdalifah, it is called Wuquf.
 1119. Who said that Hajj is greatest of all worships: Imam Malik.
 1120. How many undesirable acts of Ihraam are there: six.
 1121. How many permitted acts of Ihraam are there: Four.
 1122. Prohibitions and restrictions of Ihram are 8.
 1123. The first and the foremost Farz of Hajj and Umrah is Ihram.

1124. The first and inner most circle around Ka'ba is Masjid-e-Haram.
1125. The second circle around Ka'ba is Makkah Mukaramah.
1126. The third circle around Ka'ba is Haram.
1127. Who firstly fixed boundaries of Haram, the third circle around Ka'ba: Adam.
1128. The fourth circle around Ka'ba is Mawaqee't.
1129. The place where no one can advance without pulling on Ihram is Mawaqee't.
1130. Two thousand years before the creation of Adam, Ka'ba was constructed.
1131. Angels built Ka'ba firstly in the universe.
1132. During the Noah's time Ka'ba disappeared due to flood.
1133. The gate which is the best for the pilgrims to enter in Ka'ba is Bab-e-Salam.
1134. Hajr-e-Aswad means black stone.
1135. Actual color of Hajr-e-Aswad was white.
1136. The small piece of land b/w Rukn-e-Islam and Rukn-e-Yamani is called Hateem.
1137. The place where offering prayer is just like offering prayer inside Ka'ba is Hateem.
1138. There are five types of Tawaf.
1139. Hajji go to Al-Mutazim after completing the seven rounds.
1140. Al-Mutazim means the place of holding.
1141. The portion of the wall of Ka'ba which is b/w its door and Hajr-e-Aswad is called al-Mutazim.
1142. Sayee is commenced from Safa and ends at Marwa.
1143. After performing Say'ee Hujjaj go to Mina.
1144. Muzdalfa is a plain.
1145. Muzdalfa is located b/w Mina & Arafat.
1146. Muzdalfa is located six miles from Makkah.
1147. From Mina Muzdalfa is three miles away.
1148. Muzdalfa is called Sacred Monument in Quran.
1149. At Muzdalfa Maghrib & Isha prayers are offered together.
1150. Pebbles are collected from Muzdalfa.
1151. Jamarat which is nearest to Makkah is called Jamarat-ul-Uqba.
1152. Smallest Jamarat is Jamarat-al-Sughra.
1153. Rami is held at Mina.
1154. Talbiah is stopped after Rami.
1155. Arafat, Qar'ran and Tomatee are the types of Hajj.
1156. Dhulhulfa is the Meeqat for the people of Pakistan.
1157. Dhulhulfa is a point six mile from Madina.
1158. Yome-Afra is called Hajj Day.
1159. The Holy Prophet Muhammad (PBUH) performed One Hajj in his life.
1160. Hajj is a pilgrimage of Holy Ka'ba.
1161. Holy Prophet Muhammad (PBUH) offered Hajj in 11 A.H.
1162. There are three types of Hajj.
1163. In Surah Al-Baqara Hajj has been commanded.
1164. The Holy Prophet (PBUH) sacrificed 63 camels.
1165. The day of sacrifice during Hajj is called Yum-e-Nahr.
1166. The rite of offering sacrifice is performed at Mina.
1167. Jamarat on 10th, 11th, 12th and 13th of the Zil Hajj is performed in Mina.
1168. Maghrib and Isha prayers are offered together at Muzdalfa on the 9th Zil-ul-Hajj.
1169. The number of Khutbas during the Hajj is One.
1170. The first Hajj was performed by Hazrat Adam (A.S) & Hazrat Hawa (A.S).
1171. Hazrat Adam (A.S) built the first structure of the holy Ka'ba.
1172. Hajj is the fundamental pillar of Islam which requires both physical and financial sacrifices.
1173. Hajj was started from Prophet Hazrat Ibrahim.
1174. The Arkans of Hajj: There are two Rukns, Stay at Arafat and Tawaf-e-Kabba.
1175. Meaning of Tawaf: "To take seven rounds around Khana Ka'ba".
1176. While entering Haram Sharif during Hajj in Ahram, Talbia (Talbiyah) is read.
1177. Stone of Ka'ba wall, Hajjar-e-Aswad is kissed.
1178. To run between Safa and Marwa is called "Sayee".
1179. To throw stones at three spots is called Rami.
1180. 8 Zil-Hajj is Yum-ul-Tarvia and Stay at Mina is done on that day.

1181. Yaum-e-Arafat is 9 Zil Hajj and on that day stay at Arafat before Maghrib is being done
1182. Tawaf-e-Qadom is the first Tawaf on presence at Kabba
1183. To offer Tawaf between 10 to 12 Zil-Hajj is called Tawaf-e-Zayarat
1184. Last Tawaf before leaving home is called Tawaf-e-Wadah
1185. Yum-ul-Nehr is meant to offer sacrifice of goats on 10 Zil-Hajj after throwing stones at Mina
1186. Seven rounds are paid between Safa and Marwa
1187. In the dress of Ahram Hajj is offered
1188. Where Ahram has to put on is called Miqat. (A pilgrim must put Ahram before reaching a point called Miqat)
1189. Hazrat Abu Baker Siddique was the Ameer-ul-Hujaj on 9th Hijri
1190. More than one Lac or (1,24,000) Sahaba were along with Muhammad (PBUH) during Hajj
1191. 100 camels were sacrificed by Muhammad (PBUH) on that Hajj
1192. 63 camels were sacrificed by Muhammad (PBUH) with his own hands and the remainder by Hazrat Ali (R.A) camels
1193. The difference between Hajj and Umra: Hajj is offered between 7 to 12 Zil-Hajj whereas Umra can be performed any time.
1194. meaning of Mabrood: That Hajj which is performed to obtain the goodwill of Allah
1203. What is Sunnah? Actions of Hazrat Muhammad (PBUH).
1204. The literal meaning of Sunnah: A mode of life, A manner of Acting, and A Rule of Conduct
1205. The word Hadis is derived from Tahdis
1206. The meaning of Tahdis is 'To inform'
1207. Hazrat Abdullah bin Umar used to write down every word of the Holy Prophet's speech
1208. Imam Ahmed bin Hanbal was the founder of the 4th school of law
1209. 40,000 Ahadis does Musnad of Imam Ahmed bin Hanbal contains
1210. Al-Mauta contain 1720 Ahadis
1211. Imam Malik bin Anas was the compiler of Al-Mauta
1212. Imam Malik bin Anas was the founder of the Maliki School of Law
1213. Imam Malik is the first authority for the compilation of Ahadis
1214. An authentic Hadis is called 'Sahih'
1215. The meaning of Sahih is 'Authentic'
1216. Sahih Bukhari contain 7397 Ahadis
1217. Sahih Bukhari is the most authentic book on Hadis literature
1218. Sahih Bukhari is the second book, after the Holy Qur'an for the Muslim World
1219. Imam Muslim Ibn-e-Hajjaj compiled 12,000 Ahadis
1220. The collections by Bukhari and Muslim are known as 'Two Sahih's'
1221. The Author of Al-Jami is Al-Tirmizi
1222. The author of Al-Nasai is Ibn-e-Majah
1223. Six books are there in Al-Kutub-al-Sitta
1224. The meaning of Al-Kutub-al-Sitta is 'Six Sahih's'
1225. Hadis is the narration and record of the Sunnah
1226. Sunnah is the second source from which the teachings of Islam are drawn
1227. There are two parts of each Hadis
1228. The meaning of Sanad is 'Support'
1229. The meaning of Malan is 'Substance'
1230. There are three kinds of Sunnah
1231. Medina or Hijaz city became the first centre of Islamic tradition
1232. Two methods did the traditionalists apply for the authenticity of Hadis
1233. What is meant by Sunnat? Way (path)
1234. What is the terminological meaning of Sunnat? The doings of Muhammad (PBUH)

HADITH MUBARAK

1195. Name the book in which name, activities and characters of the transmitter were given? Isma-ur-Rajjal
1196. What is the main purpose of Isma-ur-Rajjal? For Authenticity of Hadith
1197. Name the member of Ashaab-e-Sufah who had narrated maximum Ahadis? Hazrat Abu Hurairah (R.A)
1198. Name the Sahabi who narrated maximum number of Ahadis? Hazrat Abu Hurairah (R.A)
1199. Hazrat Abu Hurairah wrote 5374 narrations of Ahadis.
1200. The book of narration which Abdullah bin Umar wrote is name as Sahifah-e-Saadiqah.
1201. Who is the best interpreter of the Book of Allah? Hazrat Muhammad (PBUH)
1202. What is Hadith? Sayings of Hazrat Muhammad (PBUH)

1235. What is meant by Hadith-e-Taqarrar? Muhammad (PBUH) saw some body doing something and remained silent.
1236. What is meant by Hadith-e-Qauli? The sayings of Muhammad (PBUH)
1237. What is meant by Hadith-e-Fail? Hadith in which any doing of Muhammad (PBUH) has been explained
1238. How the orders of Quran will be explained? By Hadith-e-Rasool (PBUH)
1239. Name any Majmoosa-e-Hadith of Ehd-e-Nabvi? Sahifah Sadqa
1240. Who wrote Sahifah Sadqa?
1241. Hazrat Abdullah-bin-Umro-bin-Al-Aas
1242. Were the Hadith composed after the death of Muhammad (PBUH)? No
1243. Did the Sahaba used to write Hadith in the presence of Muhammad (PBUH)? Yes.
1244. Which Khalifa ordered in 99 Hijri to collect Hadith? Hazrat Umar-bin-Abdul Aziz (R.A)
1245. What is meant by Sahih Sitta?
1246. Six Compact Books of Hadith.
1247. Meant by Sahayheen: Sahih-al-Bukhari, Sahih Muslim
1248. The two famous books of Hadith of 2nd century: Motta Imam Malik, Kitab Al-Asaar
1249. Writer of Kitab Al-Asaar; Imam-e-Azam Abu Hanifa Naman bin Sabat
1250. The name of the writer of Sahih-al-Bukhari Imam Abu Abdullah Muhammad bin Ismail Bukhari, death 256 Hijri.
1251. The name of the writer of Sahih-al-Muslim Imam Muslim bin Hajjaj Neshapuri, death 262 Hijri
1252. The name of the writer of Jamia Tarmazi and his date of death: Abu-Essa bin Muhammad Essa Timizi (Died 9 October 892/ 13 Rajab 279 AH)
1253. The name of the writer of Al-Moola and his date of death: Imam Malik bin Unis, death 179 Hijri
1254. Isma-ul-Rajjal means 'The secret of the describers of Hadith'
1255. The Um-mul-Momineen who described maximum Hadith is Hazrat Aaysha Siddiqua
1256. During the Ehd-e-Nabvi the work of editing the Hadith started
1257. Mashkaat Sharif belongs to subject of Hadith
1258. The name of first collection of Hadith: Sahifah Sadiqa
1259. Write four basic pillars of Islamic Law Quran, Hadith, Ijma, Qiyas
1260. The Mazahib Arbab: Hanfi, Shafie, Malik, Hanbali
1261. The Hadith which is explained in Buddhan and Muslim both is called 'Hadith Mutfiq Aay'
1262. The first age of editing of the Hadith was Ehd-e-Nabvi
1263. The second age of editing of Hadith was Sahaba Tabayeen's Age
1264. The Third Age of editing of Hadith was 156 Hijri to 450 Hijri
1265. Literally the word —Islam means Submission to Allah
1266. Islam religion is the favourite of Allah according to the Holy Quran
1267. Two Prophets Hazrat Isa (A.S) and Hazrat Musa (A.S) prayed to Allah to become the Ummati of the last Prophet (PBUH). Hazrat Musa's Prayer was granted
1268. Religion of Hazrat Adam (A.S) was Islam
1269. Fundamentals of Islam are Five
1270. The name of 1st Kalima is Kalima Tayyaba
1271. Kalima Shahadat is the Kalima number 2nd
1272. Kalima Tamjeed is the Kalima number 3rd
1273. Kalima Tauheed is the Kalima number 4th
1274. Kalima-e-Aslaghfaar is the Kalima number 5th
1275. Kalima Rad-e-Kufr is the Kalima number 6th
1276. Number of types of faith is Two (2)
1277. Meaning of the word Allah is 'only being worth worship'
1278. Allah only is above any sort of limitations
1279. The word Tauheed stands for 'Ahad, Wahid, Wahadaniat'
1280. The concept of Tauheed has been given by Hazrat Jibreel (A.S)
1281. Tauheed is Oneness of Allah
1282. The word opposite to Tauheed is Shirk
1283. The Holy Quran considers Shirk as an unpardonable sin
1284. The Zoroastrians believe in Duality of God
1285. Allah's Prophets emphasized on Tauheed
1286. Christians believe in Trinity of God.
1287. Name the types of Tauheed: Tauheed-fi-Zat, Tauheed-fi-Saffat, Tauheed-fi-Afal
1288. The Buddhism religion believe in Trinity of God

1289. The unity of Allah is the first belief of Islam
1290. Prophethood is the second belief of Islam
1291. The Prophethood is belief in all Prophets of Allah
1292. Prophethood has been finished on the Prophet Hazrat Muhammad (PBUH)
1293. The meaning of Risalat: To send message
1294. Only Allah bestow Prophethood
1295. The meaning of Rasool: Messenger
1296. In Surah Al-Ahzab of the Holy Quran the word 'Khatimul-Nabiydeen' is mentioned
1297. Hazrat Muhammad (PBUH) is known as Rahmat-ul-Aalameen
1298. The meaning of Rahmat-ul-Li-Aalameen: Mercy for all worlds
1299. Belief in the Angels is the third belief of Islam
1300. The meaning of Malaika: Angels
1301. Hazrat Jibreel (A.S) is the greatest angel according to the teachings of Islam
1302. The angel are created out of Noor
1303. Meaning of Noor: Divine light
1304. Angels act as Allah's agent
1305. By two angels each human individual is attended permanently
1306. In the category Iblees lies: Jinn
1307. Hazrat Jibreel (A.S) is referred in the Quran as Rooh-ul-Ameen/Ar-Rooh/Rooh-ul-Qudus
1308. Hazrat Mekaal (A.S) is the in charge of rain
1309. Hazrat Mekaal (A.S) is the in charge of provisions
1310. Hazrat Izraeel (A.S) is called as Malik-ul-Moot
1311. There are four Holy Books
1312. The most important subject of the Holy Books is Human beings
1313. The Torat (the old testament) was revealed on Hazrat Moosa (A.S)
1314. The Zaboor (Psalm) was revealed on Hazrat David (Dawood) (A.S)
1315. The Injeel or Bible (New Testament) was revealed on Hazrat Issa (A.S)
1316. The Holy Quran was revealed on Hazrat Muhammad (PBUH)
1317. Of the all Holy Book, Holy Quran which is the most super
1318. Those people who do not believe in Islam are called Kafirs (disbelievers)
1319. A person who has read the Kalima of Islam, even then, he speaks ill of Islam and does not see harm in his ill speaking of Islam. He is called 'Apostate'.
1320. A person who reads the Kalima of Islam verbally and calls himself Muslim but disbelieves it heartily is called a Hypocrite (Munafiq).
1321. The alternative name of Islamic Qaeda/Belief is Eman-e-Mufasssal
1322. In Iman-e-Mufasssal essential beliefs are 7 in number.
1323. The seventh belief in Iman-e-Mufasssal is "Good and bad is predetermined by Allah"
1324. What is the basic Aqeeda of Islam: Eman on Allah, Eman on Angels, Eman on Prophets, Eman on holy Books, Eman on Day of Judgement Day
1325. Word Kufr is opposite to Islam
1326. The Holy Quran say about Shirk: Zulm-e-Azeem
1327. Wahi means 'Hidden message (Prophetic Experiences)'
1328. The terminological meaning of Wahi: Allah's message which He sent to his Prophets
1329. Meaning of Prophet is Messenger
1330. To whom Allah bless with Prophethood is called Nabi
1331. The difference between Nabi and Rasool: Rasool brings new Din whereas Nabi did not do so.
1332. Hazrat Adam (A.S) was the first Prophet
1333. If somebody after Muhammad (PBUH) claims for Prophethood, we say to him Kazzab (Liar)
1334. The source of Prophet's teaching was Wahi-e-Elahi
1335. Angels offered Sajda to prophet Hazrat Adam (A.S)
1336. The names of four famous Angels: Hazrat Gabeel, Hazrat Izraeel, Hazrat Israfael, Hazrat Mekaal
1337. The duty of Hazrat Gibeel is to convey Allah's message to Nabi. (Brought the revelation from Allah to Prophet).
1338. What is the duty of Hazrat Izraeel? To capture Rooh. (He is called the angel of death) (Malaki Maut)
1339. What is the duty of Hazrat Mekaal? To manage rains and eatings for creature.
1340. The duty of Hazrat Israfael is 'To blow Soor. (Israfael will blow the trumpet at the end of the world on the day of Judgement)'

1341. Name of four Holy Books: Torat, Zaboor, Injeel and Holy Quran
1342. Zaboor belonged to which Prophet Hazrat Dawood
1343. Injeel belonged to Prophet Hazrat Essa (A.S)
1344. In Torat Muhammad (PBUH) were called with the name 'Tayyab'
1345. In Zaboor Muhammad (PBUH) were called 'Farooq'
1346. Torat was first to deliver than Zaboor
1347. Torat, Zaboor and Injeel were delivered in Abrani language
1348. The meaning of Akhirah: A thing coming later
1349. The opposite word to Akhirah: Dunya (word)
1350. The meaning of Dunya: A thing in hand
1351. Two names of Hell are described in Holy Quran: Jahannum, Jaheem
1352. The first Aqeeda (Belief): Aqeeda-e-Tauheed and the last Aqeeda: Aqeeda-e-Akhirah
1353. The heading of Surah Ikhlas: Aqeeda-e-Ikhlas (Belief in Oneness of Allah) —None deserves to be worshipped but Allah and Muhammad (PBUH) is the Prophet of Allah — It is the translation of Kalima-e-Tayyaba
1354. Total Kalimas in Islam are 6
1355. Kalima-e-Tayyaba is the Kalima which is necessary or a Muslim to recite
1356. The meaning of Tayyaba is Purity
1357. The meaning of Shahadat is Testimony
1358. The meaning of Aslaghaar: Penitence
1359. The meaning of Rad-e-Kufr: Repudiation of infidelity
1360. Literally Jihad means "To strive hard"
1361. Jihad was ordained on Muslims through a Quranic verse in 2nd A.H.
1362. The battle was forbidden in Arabs in the month of Muharram
1363. The word Jihad is derived from the word Juhada
1364. The meaning of Jihad fi Sbil Allah is Fighting in the way of Allah
1365. The meaning of Qital is Fighting
1366. 82 encounters took place between the Muslims and non-Muslims during the life of the Holy Prophet (PBUH)
1367. The meaning of Rukn is Support
1368. The plural of Rukn is Arkan
1369. In Arabic Namaz is called Salat
1370. Mosque is the distinctive mark of a Muslim colony
1371. Kabba is the oldest mosque on the Earth
1372. Hazrat Adam (A.S) is the first mosque builder
1373. In Islam Quba mosque was built first of all
1374. Hazrat Muhammad (PBUH) laid the foundations of Quba
1375. Prophet (PBUH) did hold his court in Masjid-e-Nabvi
1376. The first Muslim University was established at Masjid-e-Nabvi
1377. The Prophet (PBUH) himself laboured for Quba mosque
1378. 4 mosques are discussed in the Holy Quran
1379. The Prophet (PBUH) used to go to Quba mosque on every 17th of Ramzan.
1380. The construction of Masjid-e-Nabvi started in 1 A.H
1381. There are 25 doors of Masjid-e-Haram
1382. The Prophet (PBUH) prayed several times for victory in the war of ditch in Masjid Fatah
1383. Surah Al-Toba starts without Bismillah
1384. A male is confined/wrapped in 2 and female in 3
1385. 347. Amount of zakat cannot be used in Mosque
1386. Bukhan and Muslim are called Sahihain
1387. 348. Jihad become mandatory in 2Hijra
1388. Muzdalifa valley is called Masha'ar-ul-Haram
1389. Hazrat Sumaya (RA) was the first martyr in Islam
1390. Hazrat Khadija (RA) first embraced Islam among women
1391. Kissing of Hajre Aswad is called Istilam
1392. The original name of Imam Bukhari is Muhammad bin Ismail
1393. Makka was conquered in 8 A.H.
1394. Qurbani (Holy Slaughtering) is made during Hajj at Mina
1395. Jami-i-Quran is taken for Hazrat Usman (R.A).
1396. Pious-Caliphate lasted for about thirty years
1397. Gathering on Arafat during Hajj is made on 9th Zil Hajjah
1398. The Quran contains 7 stages
1399. Hazrat Zaid bin Sabit (RA) was the first writer of "Wahi" in Quraish

1400. Kitab-ul-Assar is compiled by Imam Abu Hanifah (R.A)
1401. Imam Shafi took the office of "Religious Judgment" in the age of 15 years
1402. Hazrat Shima (R.A) was the name of foster sister of the Holy Prophet (PBUH)
1403. Namaz-e-Istisqa is prayer for Rain
1404. Hazrat Abbas (R.A) is called "saqi zam zam"
1405. The number of Ramzan in the Islamic Calendar is 9th
1406. Hazrat Umar (R.A) advised Abu Bakr (R.A) to compile the Quran
1407. The Prophet (PBUH) made Hazrat Mu'az bin Jabal the Governor of Yaman
1408. Abu Yusuf and Imam Shaibani are the Sahibain
1409. Hajj is not completed unless you go to Arafat
1410. Kitab-al-Umm is written by Imam Shafi
1411. The foundation of Bait Ul-Hikmah was laid down during Abbasid period
1412. The number of month Rajab in Islamic Calendar is 7th
1413. First Mujadid was Hazrat Umar bin Abdul Aziz. Ahmad Sirhindi was the second one
1414. Sahifa Hammam bin Munabbih was found by Dr. Hamidullah
1415. In Surah Alkahaf of Quran there is mention of Zulqarnain
1416. Muslims are the best of all due to Moderation
1417. Sahib Us-Sar is the nickname of Hazrat Khuzaima (R.A)
1418. Masjid Khief is located in Minna
1419. Ghaseel ul Malaika is the title of Hazrat Hanzala (R.A)
1420. Hazrat Abdullah bin Arafat (R.A) was appointed as Usher for Hijrat-e-Madinah?
1421. Abdur Rehman ibni Khaldun was a historian, jurist, philosopher, as well as a politician
1422. In Four Hijra law of inheritance was revealed
1423. Hazrat Khalid bin Waleed (R.A)-e-Mautah was the last Commander in Chief for Ghazwa
1424. Imam Dar ul Hijrat is the title of: Imam Malik
1425. The word Muhammad (SAW) as a name has been mentioned in Quran only four times
1426. Khataeb-ul-Anbia is the title of Hazrat Shoaib (AS)
1427. Hazrat Umar (R.A) appointed Abdullah bin Masud as custodian of Bait-ul-Mat
1428. The effective Zakat System can ensure the elimination of poverty
1429. Name of Hazrat Zaid (R.A) is indicated in the verse of the Holy Quran
1430. Masjid Zu Qiblatain is situated in Madina
1431. Surah Al Namal of Quran has Bismillah twice
1432. Had-e-Qazaf (False Accusation) is 80 Lashes
1433. Ada Bin Hatam Thal embraced Islam in 9 Hijri
1434. Wealth obtained from a mine is liable to: Khumus
1435. Sadaq-e-Eid-ul-fitr was proclaimed in the year 2 Hijri
1436. Imam-e-Dar-ul-Hijrat was a title of Imam Malik
1437. The seal affixed on important letters by prophet (SAW) was in the Custody of Hazrat Khuzaima (R.A)
1438. Ameen-ul-Umat is the title of Hazrat Abu-baida bin Al Jaraah (R.A)
1439. Umm-ul-Masakeen was the title given to Hazrat Zuhayr bin Khuzaima (R.A)
1440. Hazrat Muhammad (SAW) gave the key of Bait Ullah permanently to Hazrat Usman bin Talha
1441. Arafat gathering is held on 9 Zil hajj
1442. Saad Bin Abi waqqas is included amongst the Ushera-e-Mubhashera
1443. Batha Valley is situated in Makkah
1444. The longest Surah of the Qur'an is Surah al Baqarah
1445. Al-Ma'een is a Surah in which there are more than 100 ayahs
1446. "Arbaeen" is the book of Hadith in which there are 40 Ahadith
1447. Fatwa Qazi Khan is an authentic Fatwa of Fiqh Hanafi
1448. "FIDK" garden was bestowed to the Holy Prophet as Fay
1449. QUBA mosque has been mentioned in Surah al Tauba
1450. The title given to the pioneers of Islam is Assabiqoon al Awwalun
1451. The meaning of YA SABAHAHO is: Oh, Morning danger
1452. The Master of Hazrat Bilal during embracing Islam was Ummayyah bin Khalaf
1453. Splitting of the moon occurred in Mina

1454. The "IFK" event is described in the Quran in Surah Noor
1455. The Prophet's stamp comprises of these words Allah, Rasool, Muhammad
1456. MAUWAZATAIN means Two specific Surahs of Quran
1457. Ozza was the name of "A specific goddess of Qur'ish"
1458. LEA'AN is a clause of Islamic law
1459. Ashabus sabt means Jews
1460. The number of famous months are four
1461. Jabal-e-Noor is situated in Ghar -e-Hira
1462. The number of Harool e Maktal is 29
1463. Roza was made obligatory in 2 Hija
1464. Jang e Badar was fought in 02 Hijri
1465. Jang e Motta was fought 07 Hijri
1466. Jang e Ohad was fought 3 Hijri
1467. Jang e Khandak was fought in 5 Hijri
1468. Ghazwa a Tabuk was fought in 9Hijri
1469. Sulah a Hudabiya in in 6 Hijri
1470. Tayumum was made obligatory in 4 Hijri
1471. In Islamic mode of interest-free banking Mudarabah
1472. Dower is paid to the wife as a token of respect
1473. The total period of Abbasids caliphate was 508 years
1474. Keemya-e-Saadat is authored by Imam Ghazali
1475. Recitation of 1st kalima is called Tahleel
1476. Shaban is the 8th months of Islamic Calendar
1477. Hazrat Khalid-bin-Waleed (R.A) did belong to Banu Makhzoom
1478. The word Muhammad (SAW) as a name has been mentioned in Quran only four times
1479. Imam-e-Dar-ul-Hijrat is the title of Imam Malik
1480. Ameen-ul-Umat is the title of Hazrat Abu-bakda bin Al Jareah (RA)
1481. Saad Bin Abi Waqas is one amongst the Ushera-e- Mubhashera
1482. Masjid Zu Qiblatain is situated in Madina
1483. Injeel is called old testament
1484. Kitab-el-Umm is written by Imam Shafi
1485. Caliph Abu Bakar has been titled as "Saviour of Islam"
1486. Conqueror of Egypt was Amr Bin Al'as
1487. Imam Shafi was born in Egypt
1488. Allah says, "Wives of Prophet Muhammad (PBUH) are mothers of believers" in Surah Ahzaab
1489. Muhammad (PBUH) is called with the name "Ahmed" in Surah Saff
1490. In the beginning of open preaching towards Islam, Prophet Muhammad (PBUH) stood up on Mount As- Safa one day and called out loudly "Ya Sabahah!". The meaning of Ya Sabahah is "Draws the attention of others to some dangers"
1491. Prophet Muhammad (PBUH) granted a very special privilege. He said " May my father and mother be ransomed for you" to Saad bin Abi Waqqas (R.A)
1492. " Muhammad is the messenger of Allah" is stated in Surah Fath
1493. Prophet Muhammad (PBUH) sent his messengers to the kings beyond Arabia calling them to Islam. In order to authenticate the credentials of his messengers, a seal was made of silver
1494. Hazrat Umar Farooq (R.A) established stipends for the poor among the Jews and the Christians
1495. Hazrat Hafsa (R.A), the wife of Prophet Muhammad (PBUH) the was daughter of Hazrat Umar Farooq (R.A)
1496. Qibla was changed from Jerusalem to Khana-e-Kabba in Shaban 2 A.H
1497. The foundation of the city of Baghdad was laid in 762 during the reign of Abbasid caliph Al Mansoor.
1498. In the Battle of Uhud, Prophet Muhammad (PBUH) selected 50 skilful archers to stay on a mountain (side).
1499. Khosroe Pervaiz was the Emperor of Persia
1500. Ibrahim (R.A) was son of Prophet Muhammad (PBUH). The mother of Ibrahim (R.A) was Hazrat Maria (R.A)
1501. Hazrat Hamza (RA) and Hazrat Umer (RA) embraced Islam in fifth Nabavi
1502. Pitar of Islam Soam has been declared as an armour
1503. Hijrah Madina was in the month of 12th Nabavi
1504. The conqueror of Central Asia was Qutayba bin Muslim.
1505. The last caliph of Ummayyads was Marwan II.
1506. Hazrat Hajira (RA) was the wife of Hazrat Ibrahim (AS) and the daughter of the pharaoh

1507. Masnad of Imam Ahmad bin Hanbal contain 35000 Ahadis
1508. Al-Maula contain 1720 Ahadis
1509. Abu Dajana was the first one whose expression of pride was liked by the Holy Prophet (SAW).
1510. The compiler of Al-Maula was Imam Shafee
1511. Uqba bin Nafah (R.A.) is called as "Alexander of Muslim World"
1512. First Ghazawa (Battle) took place between Muslims and Kuffar is Abawa.
1513. The Holy Prophet (SAW) went to perform Haj in 10th Hijri
1514. Kingdom of Khwarzm was destroyed in 1218-20 AD by Changaiz Khan
1515. In the battle of Mota Hazrat Khalid bin Waleed (RA) participated for the first time
1516. Abu Sufyan was the first person among infidels of Arabia whose gift was accepted by the Holy Prophet (SAW)
1517. Abdullah bin Ubay was a Hypocrite
1518. Hazrat Zakariya (AS) was the contemporary of Hazrat Issa (AS)
1519. Prophet Hazrat Zakariya (AS) was the carpenter by profession
1520. The Holy Book revealed to Hazrat Daud (AS) is Zubur
1521. Holy Prophet (PBUH) delivered his farewell sermon at Arafat on 10th Zulhaji.
1522. The nation of Samood was preached by Hazrat Salih (AS).

Miscellaneous Information

1523. Istilam is kissing of Hajr Aswad.
1524. Islam has 2 major sects.
1525. There are 5 fundamentals of Islam.
1526. 2 types of faith.
1527. 5 Articles of faith.
1528. Tehlil means the recitation of Kalima.
1529. Deen-e-Hanif is an old name of Islam.
1530. First institution of Islam is Suffah.
1531. Haq Mahar in Islam is fixed only 400 misqal.
1532. Ijma means ageing upon any subject.
1533. Qayas means reasoning by analogy.
1534. There are four schools of thought of Islamic Law.
1535. Janatul Baki is situated in Madina.
1536. Masjid-e-Hanif is located in Mina.
1537. JANAT UL MOALA is a graveyard in

1538. Qazaf: false accusation of adultery punishable with 80 lashes
1539. Lyla-lul-Barrah means the Night of Forgiveness.
1540. Karam-un-Kalibin means illustrious writers.
1541. Oldest mosque on earth is Kaabatullah.
1542. 1st Kalima=Tayyab, 2nd =Shahadat, 3rd =Tameed, 4th =Tauheed, 5th =Astaghfar, 6th =Rad-e
1543. Kufar
1544. Qiblah means anything in front.
1545. Saabi is one who changes his religion.
1546. Sidrat-ul-Mantaha means last tree of the Eternity.
1547. Jaabi is one who collects Zakat.
1548. First collection of Ahadith is Sahifah-e-Saadiqa
1549. Saying of Prophet are called Wahi Ghair Matloo.
1550. The most exalted angels are four.
1551. Greatest angel as per Islam is Jibreel.
1552. Each human being is attended permanently by two angels.
1553. Barzakh: time period between death and Day of Judgment.
1554. Another name of surah Ali-Isra is bani Israel.
1555. The angel who was sent to Prophets as a helper against enemies of Allah was Jibreel.
1556. The Angel who sometimes carried Allah's punishment for His disobedients was Jibreel.
1557. Jibreel is mentioned in Quran for three times.
1558. Old Testament is the Torait.
1559. New Testament is Injeel.
1560. Psalms is Zuboor.
1561. Gospel is Injeel.
1562. Prophet is called Farqaleet in Injeel.
1563. Taharat-e-Sughra is Wuzu.
1564. There are two types of Farz.
1565. Change of Qibla occurred on 15 Shaban, 2 A.H (Monday) (during Zuhr)
1566. Construction of Masjid-e-Nabvi started Rabulawal, 1 A.H.
1567. Namaz-e-Juma became Farz in Medina.
1568. First man to embrace Islam on the eve of Fatah-e-Makka was Abu Sufyan.
1569. First to migrate to Madina (first muhajir) Abu Salam.
1570. Last to migrate to Madina was Abbas

ADVANCED

M. Imtiaz Shahid

1 PAPER

MCO GUIDE

By

**Lecturer, Assistant Professor, Subject Specialist,
CSS, PCS, PMS, M.A., BS II, University Entry Tests,
All Screening Tests, NTS, PTS, DIT, ETS, UTS, STS, JTS, CTS, MTSP,
and all other allied examinations**

1000s Most Frequently Asked Questions from Previous Papers

General Knowledge

**Computer
English**

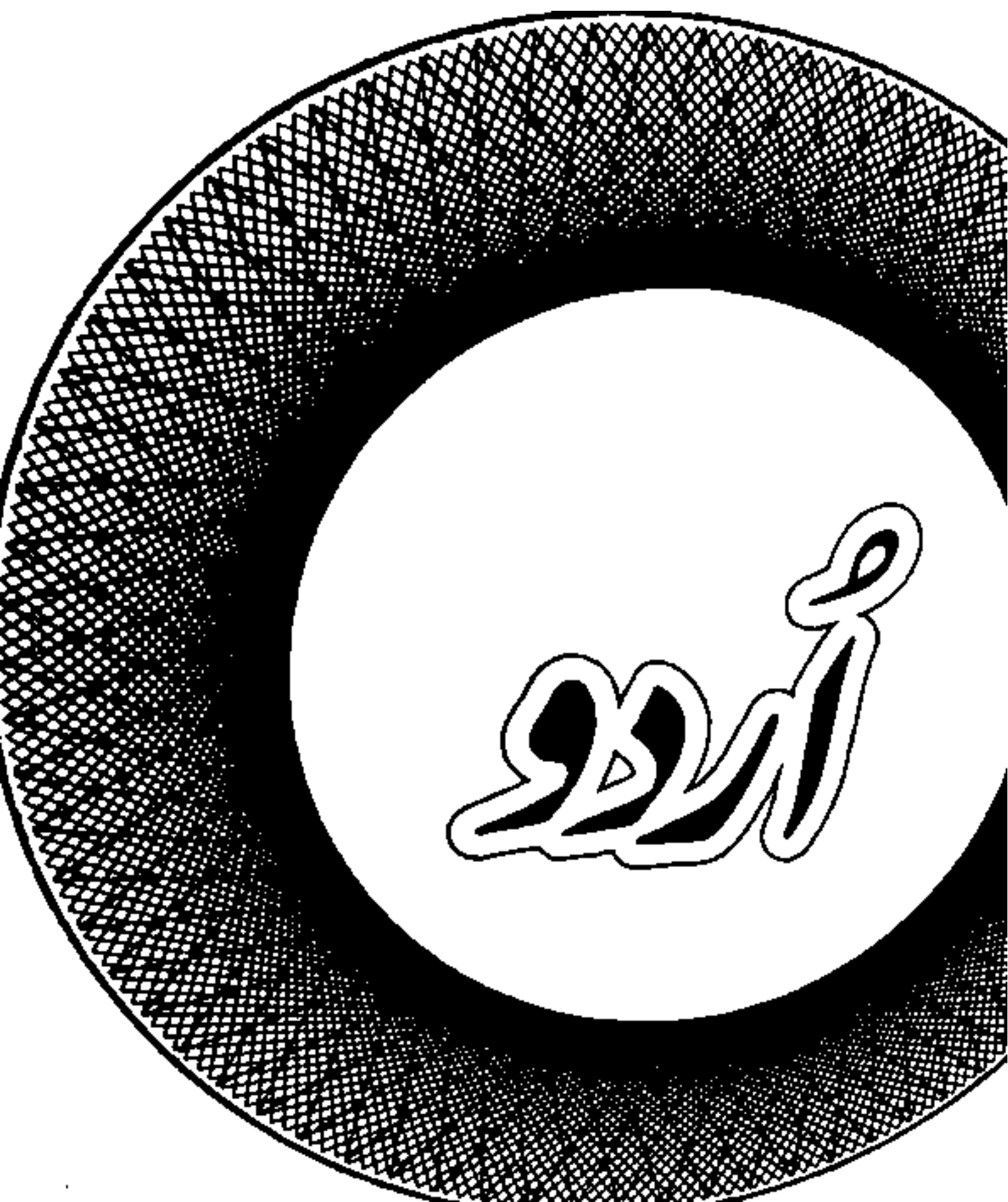
**IQ Tests |
Urdu**

Mathematics

Pakistan Studies

**Everyday Science
Current Affairs**

Who is Who



اردو زبان کا ارتقاء

1. اردو کا لفظی مطلب کیا ہے؟

- (A) اریختہ (B) میدان جنگ
(C) بادشاہ (D) لشکر

2. لفظ اردو کا پہلی مرتبہ استعمال کہاں ہوا؟

- (A) اکبری نامہ (B) ترک بابری
(C) آئین اکبری (D) ترک جہانگیری

3. ہندوستان کی کس زبان کو کُن میں دکنی، مہجرات میں گوجری، لاہور میں لاہوری اور دہلی میں دہلوی کا نام دیا گیا۔

- (A) اردو (B) ہندوی
(C) دیوناگری (D) سنسکرت

4. مغلوں کے زمانے میں سرکاری زبانیں کون سی تھیں؟

- (A) ہندی (B) عربی و فارسی
(C) سنسکرت (D) سندھی اور پنجابی

5. فارسی کس علاقے کی مادری زبان ہے؟

- (A) چین (B) افغانستان
(C) ایران (D) مصر

6. اردو کی بنیادی تین زبانیں کون کون سی ہیں؟

- (A) تیلگو، عربی، ہندوی (B) ہندی، فارسی، عربی
(C) سندھی، پنجابی، فارسی (D) کشمیری، فارسی، عربی

7. ہندوی کس زبان کا ابتدائی نام ہے؟

- (A) سنسکرت (B) اردو
(C) سندھی (D) پنجابی

8. ریت کا لفظی مطلب کیا ہے؟

- (A) ایجاد کرنا (B) جنگ
(C) لشکر (D) ابتداء

9. لکھنؤ میں اردو زبان کے فروغ کے لیے کون سا کالج قائم کیا؟

(A) علی گڑھ کالج (B) نورت ولیم کالج

(C) ایم اے اڈاکا کالج (D) کلکتہ کالج

10. ریت کا لفظ اردو زبان کے لیے کس بادشاہ کے عہد میں استعمال ہوا۔

- (A) اورنگزیب (B) شیر شاہ سوری
(C) اکبر (D) شاہجہاں

11. انگریزی زبان کے ساتھ اور کُن زبانوں کے الفاظ اردو میں داخل ہوئے؟

- (A) جاپانی اور پرنگالی (B) جرمنی اور فرانسیسی
(C) فرانسیسی (D) یونانی اور انگریزی

12. اردو زبان میں مستعمل الفاظ تقریباً کتنے ہیں؟

- (A) 55009 (B) 54009
(C) 56750 (D) 75000

13. دنیا کی سب سے بڑی زبان کون سی ہے؟

- (A) اردو (B) چینی
(C) ہندی (D) انگریزی

14. دنیا کی تیسری بڑی زبان کونسی ہے۔

- (A) انگریزی (B) اردو
(C) فارسی (D) عربی

15. اردو زبان کی ابتداء اور نشا و نما میں سب سے زیادہ حصہ کس کا ہے؟

- (A) ہندوؤں کا (B) انگریزوں کا
(C) مسلمانوں کا (D) تمام

16. 1206ء کے بعد مسلم تہذیب کا صدور مقام کونسا شہر قرار پایا۔

- (A) آگرہ (B) دہلی
(C) لاہور (D) لکھنؤ

17. اردو کس زبان کا لفظ ہے؟

- (A) فارسی (B) عربی

- (C) پٹنی (D) ترکی
18. پنجاب میں اردو کس کی کتاب ہے؟
(A) حافظ محمود شیرانی (B) جمیل جالبی
(C) انور سدید (D) سلیم اختر
19. کس شہنشاہ نے ہندی کا رسم الخط خط سے تبدیل کر کے خط نستعلیق میں تبدیل کر دیا؟
(A) جہانگیر (B) طاہر
(C) اکبر (D) شاہ جہاں
20. شروع میں اردو (ہندی) کس خط میں لکھی جاتی تھی؟
(A) سنسکرت خط (B) دیوناگری
(C) نستعلیق خط (D) خط فاطمہ
21. ہندوستان میں سب سے پہلی مطبوعہ کتاب کونسی ہے؟
(A) اباغ و بہار (B) سب رس
(C) کریم لکھا (D) قصائد عجیب
22. اردو کو سب سے پہلے کہاں کے شاہی دفتر میں رائج کیا گیا؟
(A) دہلی (B) دکن
(C) لکھنؤ (D) کلکتہ
23. شاہ جہاں نے جب دہلی کو نئے سرے سے آباد کیا تو اس نے شہر کا ایک علاقہ اپنے محل اور اپنے سرداروں اور دیاروں اور دوسرے خصوصی ملازموں کی رہائش گاہوں کے لیے مخصوص کر کے اس کا نام کیا رکھا؟
(A) چھاؤنی (B) اردوئے معلیٰ
(C) اردو (D) لشکر
24. علی گلی پولیوں پر مشتمل شاعری کا کیا نام قرار پایا؟
(A) ہندوی (B) ہندی
- (C) رباعی (D) رباعی
25. دکن میں اس زبان کی ابتدائی شکل جو چودھویں صدی عیسوی میں دہلی اور دوسرے شمالی علاقوں سے وہاں پہنچی تھی۔ اس زبان کا نام کیا تھا؟
(A) ہندوی (B) رباعی
(C) اردوئے معلیٰ (D) رباعی
26. اٹھارویں صدی میں اردو کو کثرتاً ماہر شاعرانہ قرار دینے کے لئے "اردوئے معلیٰ" کا نام دیا گیا تھا۔ جبکہ شعراء اس زبان کو کیا کہتے تھے۔
(A) ہندوی (B) ہندوستانی
(C) اردوئے معلیٰ (D) رباعی
27. کس نے یہ نظریہ پیش کیا کہ اردو کی ابتدا دکن سے ہوئی؟
(A) نصیر الدین دہلی (B) حافظ محمود شیرانی
(C) شاہ حاتم (D) سید سلیمان ندوی
28. سندھ میں اردو کا نظریہ کس نے پیش کیا؟
(A) سلمان ندوی (B) محمود شیرانی
(C) محمد حسین آزاد (D) نصیر الدین دہلی
29. خان آرزو نے دہلی میں ملازمی شاعروں کی جگہ کس زبان کے شاعروں کی بنیاد رکھی؟
(A) ہندی (B) سنسکرت
(C) پراکرت (D) رباعی
30. اردو زبان کا پہلا چھاپا خانہ کس شہر میں قائم کیا گیا؟
(A) دہلی (B) کلکتہ
(C) بمبئی (D) لاہور

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (D) | 2. (D) | 3. (A) | 4. (B) | 5. (C) | 6. (B) | 7. (B) | 8. (A) |
| 9. (B) | 10. (C) | 11. (C) | 12. (B) | 13. (B) | 14. (B) | 15. (C) | 16. (B) |
| 17. (D) | 18. (A) | 19. (D) | 20. (D) | 21. (A) | 22. (B) | 23. (B) | 24. (C) |
| 25. (D) | 26. (D) | 27. (A) | 28. (A) | 29. (D) | 30. (B) | | |

تاریخ اردو ادب

1. اردو کی پہلی تحریک کس کو کہا جاتا ہے؟
 (A) بھگت کبیر (B) بابا گورو نانک
 (C) حضرت گیسو دراز (D) ان میں سے کوئی نہیں
2. اردو کے پہلے شاعر کون ہیں؟
 (A) امیر خسرو (B) دارغ دہلوی
 (C) سعد سیلیمان (D) دلی دکنی
3. اردو میں لکھی گئی پہلی کتاب "معراج العاشقین" کس کی تصنیف ہے؟
 (A) اسماعیل لاہوری (B) حضرت داتا گنج بخش
 (C) حضرت گیسو دراز (D) میراں جی شمس العشق
4. 1666ء میں گوکنڈہ کا سلطان، سلطان محمد قلی قطب شاہ بنا، وہ فارسی اور اردو میں خود بھی شعر گوئی کرتا تھا۔ ان میں سے کون سے شاعر اس کے عہد حکومت میں شاعری کرتے تھے۔
 (A) خواجہ غفرانی (B) ابن نطاشی
 (C) جنیدی (D) میر حسن دہلوی
5. اردو کی سب سے پہلے پہلی نثری ترجمہ شدہ باقاعدہ کتاب جو کہ خواص کے لئے لکھی گئی "سب رس" (1654ء) بتائیں یہ کس کی تصنیف تھی؟
 (A) خواص (B) جنیدی
 (C) ملا دہلوی (D) میرامن دہلوی
6. اردو زبان کے پہلے صاحب دیوان شاعر کون ہیں؟
 (A) دلی دکنی (B) ملا دہلوی
 (C) محمد قلی قطب شاہ (D) ابراہیم عادل شاہ
7. سب سے پہلا غزل گو شاعر کون ہے؟
 (A) قلی قطب شاہ (B) ابراہیم عادل شاہ
 (C) دلی دکنی (D) ملا دہلوی
8. فورٹ ولیم کالج نے کس زبان کی ترقی میں اہم کردار ادا کیا؟
 (A) اردو (B) ہندی
 (C) بنگالی (D) انگریزی
9. دبستان مکتبہ کا اصل نام کدہ کسے لگایا جاتا ہے؟
 (A) راجہ جی پک (B) انشا
 (C) حیدر علی آتش (D) تاج
10. قرآن مجید کا اردو میں پہلا لفظی ترجمہ کس نے کیا؟
 (A) شاہ عبدالقادر (B) شاہ دلی آتش
 (C) شاہ رفیع الدین (D) شاہ اسماعیل
11. قرآن پاک کا اردو میں پہلا باحمار ترجمہ کس نے کیا؟
 (A) شاہ رفیع الدین (B) شاہ اسماعیل
 (C) شاہ عبدالقادر (D) محمود حسن
12. اردو نثر کے ارتقاء کا اولین مرکز کون سا شہر تھا؟
 (A) دہلی (B) لکھنؤ
 (C) کلکتہ (D) لاہور
13. فورٹ ولیم کالج کے قیام سے قبل ایسٹ انڈیا کمپنی کے کس ملازمین نے اردو زبان کے قواعد و ضوابط اور لغت وغیرہ پر کتابیں مرتب کیں؟
 (A) گلشن، بیڈلے، فرگوسن، ٹیکر، سیٹ
 (B) فرانسس، بالفور، بیرس، گلنسن
 (C) کوہلوں، A, B
 (D) وارن ہسٹنگو
14. اردو کا پہلا اخبار کونسا تھا؟
 (A) اردو گائیڈ (B) جام جہاں نما
 (C) اردو اخبار (D) سرسید اخبار
15. "جام جہاں نما" اردو کا پہلا روزہ کہاں سے شائع ہوا؟
 (A) دہلی (B) کراچی
 (C) کلکتہ (D) لاہور

16. جام جہاں ماں کب شائع ہوا؟
 (A) 1830 (B) 1822
 (C) 1832 (D) 1834
17. "اردو اخبار" اردو کا پہلا روزنامہ کہاں سے شائع ہوا؟
 (A) کلکتہ (B) بنگلہ
 (C) دہلی (D) لاہور
18. اردو اخبار کب شائع ہونا شروع ہوا؟
 (A) 1830 (B) 1832
 (C) 1834 (D) 1836
19. کس نے فورٹ ولیم کالج سے وابستگی سے پہلے "انگریزی ہندوستانی لغت" مرتب کرنے کے علاوہ اردو کی صرف و نحو مرتب کی؟
 (A) گلشن (B) نرگس
 (C) گلزار (D) ڈیوڈ براؤن
20. مولوی نذیر احمد مولوی محمد حسین آزاد اور شمس الحسنیہ دہلوی کے تلامذہ کیسے تھے؟
 (A) فورٹ ولیم کالج کے پڑھے ہوئے تھے
 (B) فورٹ ولیم کالج میں پڑھنے والے تھے
 (C) فورٹ ولیم کالج کے پڑھے ہوئے تھے
 (D) فورٹ ولیم کالج میں پڑھنے والے تھے
21. اردو شاعری کو جب فارسی کا مقابلہ کرنا پڑا تو اس میں ایسا م کوئی غالب آگئی۔ کن شعراء کی بدولت اردو شاعری پر سے ایسا م کوئی کا غلبہ اتر گیا۔
 (A) شاہ حاتم اور جرأت
 (B) خان آرزو اور جان جاناں مظہر
 (C) درد، میر اور غالب
 (D) میر انیس اور میر سلاست
22. جگر نامہ، ہشت عشق، جوش عشق، دریاے عشق، اعجاز عشق، معاملات عشق اور خواب و خیال اردو کی اہم منظومیاں کس شاعر کی تخلیق ہیں؟
 (A) خواجہ میر درد (B) غالب
 (C) میر تقی میر (D) سودا
23. دبستان دہلی کے تیسرے دور کے اہم ترین شعراء میں میر درد کے علاوہ کس کا نام آتا ہے؟
 (A) ذوق (B) ناسخ (C) ناسخ (D) ناسخ
24. ذوق، غالب اور ظفر دبستان دہلی کے پانچویں دور (دورِ مصلحتین) سے تعلق رکھتے ہیں یہ باتیں کس 1857ء کے بعد دبستان دہلی کے چھٹے دور کے اہم ترین شاعر کون تھے؟
 (A) امیر بیانی (B) غالب
 (C) دارغ (D) ذوق
25. کس شاعر کو "خداے سخن" کے خطاب سے یاد کیا گیا ہے؟
 (A) غالب (B) خواجہ میر درد
 (C) میر تقی میر (D) میرزا محمد رفیع سودا
26. اردو شاعری میں نظیر اکبر آبادی (1735ء، 1830ء) کی خصوصیت کیا ہے؟
 (A) سب سے زیادہ الفاظ استعمال کیے
 (B) سب سے زیادہ متنوع موضوعات پر اشعار کیے
 (C) اردو، فارسی، عربی (D) بہترین شاعر
27. میرزا غالب کے خطوط کا پہلا مجموعہ 1868ء میں کس نام سے چھپا؟
 (A) خطوط غالب (B) اردوئے معلیٰ
 (C) حود ہندی (D) خطوط اسد اللہ
28. یہ شعر کس کا ہے؟
 تم میرے پاس ہوتے ہو گویا جب کوئی دوسرا نہیں ہوتا!
 (A) خان موسیٰ (B) غالب
 (C) میر تقی میر (D) میر درد
29. کس شاعر نے "موسس" سے کہا کہ مجھے اپنا ایک شعروں کا بدلہ لے لو؟
 (A) غالب (B) میر تقی میر
 (C) میر درد (D) میر سلاست
30. مرید نے 1849ء میں "جام جم" کتاب لکھی جس میں تیمور سے لے کر بہادر شاہ تک 43 بادشاہوں کا مختصر حال ہے کتاب کس زبان میں ہے؟
 (A) فارسی (B) عربی
 (C) سنسکرت (D) ہندی

- (A) انگریزی (B) اردو
(C) فارسی (D) عربی
31. علی نے سب سے پہلے مذہبی منظرانہ کے موضوع پر کتاب ایک بندہ دینی بیانی کے جواب میں لکھی۔ اس کتاب کا نام کیا تھا؟
(A) زندہ ہادیہ (B) ترقیاتی نامہ
(C) ترقیاتی موسم (D) جواب موسم
32. غالب کا حالی سے کیا رشتہ تھا؟
(A) شاگرد (B) خالہ زاد بھائی کا
(C) استاد کا (D) بھوئی زاد بھائی کا
33. "مناجات" "شکوہ بندہ" "چپ کی داد" کس کی طویل نظمیں ہیں؟
(A) نظیر اکبر آبادی (B) علامہ اقبال
(C) اقبال حسین حالی (D) فیض احمد فیض
34. کس نے "قصص بندہ"، "دردِ اکبری"، "آبِ حیات" اور "نیرنگ خیال" کتابیں لکھیں؟
(A) سر سید (B) محمد حسین آزاد
(C) حالی (D) سہارنپوریلدرم
35. مسدسِ حالی کا دوسرا نام کیا ہے؟
(A) مددِ بزرگ اسلام (B) غالب اسلام
(C) عروج اسلام (D) مسلمان بندہ
36. اردو ادب میں کس شخصیت نے بچوں کے لئے خصوصاً سب سے زیادہ لکھا؟
(A) اختر شیرانی (B) اسماعیل میرٹھی
(C) حلیہ جالندھری (D) احسان دانش
37. مشہور شاعر حسرت موہانی کس جماعت کے صدر بھی رہے؟
(A) مسلم لیگ (B) جمعیت العلماء
(C) تحریک خلافت (D) تینوں A, B, C
38. "مخزن" کس نے جاری کیا؟
(A) علامہ اقبال (B) شیخ عبد القادر
(C) ابوالکلام آزاد (D) یلدرم
39. مخزن کے ذریعے رومانی تحریک کے بانی اقبال قرار دیئے جاسکتے ہیں۔ اردو نثر میں رومانیت کا معیار اول کس قرار دیا جاتا ہے؟
- (A) ابوالکلام آزاد (B) سہارنپوریلدرم
(C) اقبال (D) شیخ عبد القادر
40. اقبال، ابوالکلام آزاد، سہارنپوریلدرم، آغا خان، عارفی، طغیانی، خان، مرحوم حسن نظامی اور شیخ عبد القادر میں کیا قدر مشترک ہے؟
(A) تمام رومانی ادیب تھے
(B) تمام مخزن میں لکھنے والے تھے
(C) تمام شعراء تھے
(D) تمام مسلم لیگ کے رکن تھے
42. "دردِ احساہ کی مصیبت"، "آقا صادق کی شادی"، "سید صالح" اور "دلچسپ" کس کے معاشرتی ناول ہیں؟
(A) نسیم جہازی (B) سہارنپوریلدرم
(C) درسا (D) یلدرم
43. اردو نثر میں علامہ اقبال کی پہلی ہفتادہ تصنیف کا کیا نام ہے؟
(A) مابعد الطبیعیات (B) علم الاقتصاد
(C) اقتصادیات (D) مابعد الاقتصادیات
44. یہ غازی یہ تیرے پاسرار بندے جنہیں تو نے بھٹا ہے ادقِ خدا کی یہ شعر علامہ اقبال کو کس نظم میں شامل ہے؟
(A) ہسپانیہ (B) طارق کی دعا
(C) فرشتوں کا گیت (D) مسجدِ قرطبہ
45. کون سی کتاب علامہ اقبال کی وفات کے بعد شائع ہوئی؟
(A) بال جبریل (B) ضربِ کلیم
(C) دیورگم (D) ارسلانِ حجاز
46. مراطریقِ امیری نہیں، تعمیر ہے خودی نہ بچ، غریبی میں نام پیدا کر! یہ شعر اقبال کی کس نظم سے لیا گیا ہے؟
(A) ادقِ عشق (B) ہادیہ کے نام
(C) ساقی نامہ (D) مسجدِ قرطبہ
47. جمہوریت اک طرزِ حکومت ہے کہ جس میں بندوں کو گناہ کرنے پر قوی نہیں کرتے

اقبال کی مفکر نظم مجسمہ صحت کا چہ شمران کے کس مجموعہ کلام میں شامل ہے؟

- (A) آل جبریل (B) ضرب کیم
(C) پیغام شرق (D) ہنگ دوا

48. اردو ادب کی پہلی تحریک جس کا قیام مشہور چادی ہوا "ترقی پسند تحریک" تھی۔ ہندوستان میں ترقی پسند تحریک کا آغاز سالوں کی کتاب اللہ سے کی اشاعت قرار دیا جاتا ہے۔ یہ کتابیں "اللہ سے" کے افسانے کس نے لکھے؟

- (A) امجد علی (B) سہارنپور
(C) رشید جہاں اور محمود اختر (D) تمام C, B, A

49. "پول کہ لب آزاد ہیں حیرے" "تہائی" "آج کی رات" "دعا کہ سے داپہی پر" کس شاعر کی نظمیں ہیں؟

- (A) قاسمی (B) فیض احمد فیض
(C) دلش (D) جوش

50. مزاحیہ شاعری کا امام کس کو قرار دیا گیا ہے؟

- (A) نظیر اکبر آبادی (B) اکبر الہ آبادی
(C) ضمیر جعفری (D) قاسم ذہری

51. سب سے پہلے ہندوستان کے کس ادیب کو ادب کا نوبل انعام دیا گیا؟

- (A) رتن ناتھ سرشار (B) راجندر ناتھ ٹیگور
(C) پریم چند (D) کرشن چندر

52. "کپاس کا پھول" کس ادیب کے افسانوں کا مجموعہ ہے؟

- (A) اشفاق احمد (B) انکار حسین
(C) احمد ندیم قاسمی (D) شوکت صدیقی

53. راجہ گدھ و پر دا اور شہرے مثال کس کے ناول ہیں؟

- (A) قراۃ العین (B) ہالو قدس
(C) مہدائے حسین (D) ممتاز ملتی

54. خدا کی ہمتی، چار دیواری اور جانگلوں کس کے ناول ہیں؟

- (A) ممتاز ملتی (B) شوکت صدیقی
(C) انکار حسین (D) احمد ندیم قاسمی

55. علی پور کا نئی کس کا ناول ہے؟

- (A) اشفاق احمد (B) ممتاز ملتی

56. (C) احمد ندیم قاسمی (D) شوکت صدیقی
"کالی شلوار"، "بھنڈا گوشت"، "خالی ہاتھیں"، "خال اسے"، "لالون"، "لوہ فک سنگہ" کس کے افسانے ہیں جن کا طبعیات کے خاکوں پہلی جلد "کچلے لڑتے" کے نام سے بھی ہے؟

- (A) رتن ناتھ سرشار (B) سعادت حسین منٹو
(C) پریم چند (D) ممتاز ملتی

57. "غوثیہ"، "صدیرک"، "خودکامی"، "الہ" کس شاعر کی کتب ہیں؟

- (A) نوشی میلائی (B) پروین شاکر
(C) حمیرا احمد (D) کریمہ بیگم

58. "ابر کبر ہار"، "چراغِ دیر"، "رنگ و بو"، "ہاں مخالف"، "سرمایہ بخش" کس شاعر کی مشہور کتابیں ہیں؟

- (A) میر تقی میر (B) مرزا غالب
(C) داغ دہلوی (D) امیر بیگم

59. "اردو ادب کی مفکر ترین تاریخ" کے مولف کا کیا نام ہے؟

- (A) شبلی نعمانی (B) ڈاکٹر سلیم اختر
(C) ڈاکٹر سید عبداللہ (D) مولانا محمد حسین آزاد

60. "لاہور کا جگہ فراموش"، "اردو کی آخری کتاب"، "سائلنگ"، "ہم نسل میں پڑھنا" کس کے مزاحیہ مضامین ہیں؟

- (A) ابن انشاء (B) پطرس بخاری
(C) چراغ حسن حسرت (D) احمد اسلام احمد

61. "لکھنؤ کی مصنف کون ہیں؟

- (A) اشفاق احمد (B) احمد ندیم قاسمی
(C) شوکت صدیقی (D) ممتاز ملتی

62. "چاکر" کے مصنف کا نام کیا ہے؟

- (A) ابن انشاء (B) انتم زلمی تاج
(C) چراغ حسن حسرت (D) پطرس بخاری

63. مشہور نظم "آدنی نامہ" کس شاعر کی تخلیق ہے؟

- (A) نظیر اکبر آبادی (B) اکبر الہ آبادی
(C) حفیظ جالندھری (D) مولانا حالی

64. مشہور نظم "ماں جانے کی یاد" کس کی تخلیق ہے؟

- (A) ممتاز ملتی (B) رتن ناتھ سرشار

(A) مولانا ظفر علی خاں (B) مولانا محمد علی جوہر
(C) مولانا ابوالکلام (D) مولانا حالی

68. کامریہ اخبار کہاں سے جاری ہوا؟

(A) کلکتہ (B) دہلی
(C) لاہور (D)

69. اردو اخبار خوانے وقت کے بانی کون ہیں؟

(A) میر تقی میر (B) میر تقی میر
(C) مجید نظامی (D) ضیاء شاہ

(A) نظیر اکبر آبادی (B) اکبر آبادی
(C) اختر شیرانی (D) جوش ملیح آبادی

65. ماہنامہ مخزن کب جاری ہوا؟

(A) 1900 (B) 1901
(C) 1903 (D) 1902

66. ماہنامہ مخزن کہاں سے جاری ہوا؟

(A) لاہور (B) بمبئی
(C) دہلی (D) کلکتہ

67. اخبار کامریہ کس نے جاری کیا؟

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (C) | 2. (A) | 3. (C) | 4. (C) | 5. (C) | 6. (C) | 7. (C) | 8. (A) |
| 9. (C) | 10. (C) | 11. (C) | 12. (C) | 13. (C) | 14. (B) | 15. (C) | 16. (D) |
| 17. (C) | 18. (D) | 19. (C) | 20. (C) | 21. (C) | 22. (C) | 23. (C) | 24. (C) |
| 25. (C) | 26. (C) | 27. (C) | 28. (A) | 29. (A) | 30. (C) | 31. (C) | 32. (C) |
| 33. (C) | 34. (B) | 35. (A) | 36. (B) | 37. (D) | 38. (B) | 39. (B) | 40. (B) |
| 41. (B) | 42. (B) | 43. (B) | 44. (B) | 45. (D) | 46. (B) | 47. (B) | 48. (D) |
| 49. (B) | 50. (B) | 51. (B) | 52. (C) | 53. (B) | 54. (B) | 55. (B) | 56. (B) |
| 57. (B) | 58. (B) | 59. (B) | 60. (B) | 61. (D) | 62. (B) | 63. (A) | 64. (D) |
| 65. (A) | 66. (A) | 67. (B) | 68. (A) | 69. (B) | | | |

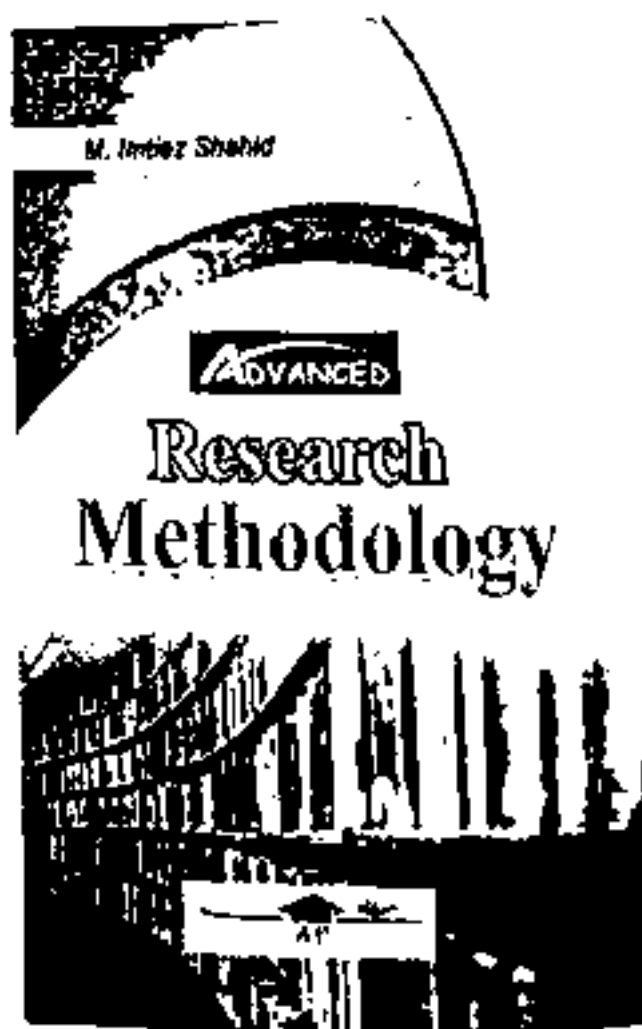
اصناف اردو ادب

1. ایسے طویل قصے کو کیا کہتے ہیں جس کی فضا طلسماتی ہو، اس کے کردار با فوق الفطرت عناصر پر مبنی ہوں، قصے میں تخیل کا بہت زیادہ استعمال ہو اور قارئین کی دلچسپی کے لئے اس میں پرجسس واقعات پیش کیے گئے ہوں؟
 (A) داستانِ ☆ (B) لوک داستان
 (C) ناول (D) لوک کہانی
2. ایسے قصے جن میں زندگی کے انوکھے واقعات یا چونکا دینے والے واقعات بیان ہوں اُسے ناول کہتے ہیں۔ ناول کے معنی کیا ہیں؟
 (A) عجیب (B) نیا اور انوکھا
 (C) دونوں A, B (D) حقیقی زندگی
3. ناول کس زبان کا لفظ ہے؟
 (A) اطالوی (B) یونانی
 (C) انگریزی (D) اردو
4. اس مختصر کہانی کو کیا کہتے ہیں جس میں دنیا کی ایک جھلک انسانی زندگی کا کوئی واحد پہلو یا پھر سیاسی، معاشی، معاشرتی مسائل کا محض ایک رخ پیش کیا گیا ہو؟
 (A) خاکہ (B) ناول
 (C) انشاء (D) مضمون
5. ارامہ کس زبان کا لفظ ہے؟
 (A) اطالوی (B) یونانی
 (C) انگریزی (D) اردو
6. ڈرامہ لفظ ڈراما سے لگایا ہے۔ ڈراما کے لغوی معنی کیا ہیں؟
 (A) کرب کرنا (B) دکھانا
 (C) کر کے دکھانا (D) عملی جامہ پہنانا
7. نثر میں کسی شخص کی عکاسی اس طرح کرنا کہ اس تحریر سے اس شخص کی سیرت کی تصویر اس کے خد و خال سمیت سامنے آ جائیں۔ اُسے کہتے ہیں؟
 (A) انشاء (B) سیرت نگاری
 (C) ناول نگاری (D) خاکہ نگاری
8. ایسی تحریر کو کیا کہتے ہیں جس میں کوئی اہم شخصیت اپنی زندگی کے تجربات بیان کرے؟
 (A) سیرت نگاری (B) خاکہ نگاری
 (C) سوانح نگاری (D) آپ بیتی
9. جب کوئی مصنف کسی اور مشہور شخصیت کے حالات زندگی کو قلمبند کرتا ہے۔ تو اُسے کہتے ہیں؟
 (A) ناول نگاری (B) سوانح نگاری
 (C) سیرت نگاری (D) خاکہ نگاری
10. کسی قریب، جلے یا مشاعرے کے آنکھوں دیکھا حال کو قلمبند کرنے کو کیا کہتے ہیں؟
 (A) اردو دانوں کی (B) انشاپردازی
 (C) لہر پڑنا (D) آنکھوں دیکھا حال
11. قصیدہ برادہ شریف جس کا دوسرا نام قصیدہ بانٹ سعاد بھی ہے یہ کس ادیب کی تصنیف ہے؟
 (A) حضرت انس بن مالک (B) حضرت کعب بن زہیر
 (C) حضرت کعب بن مالک (D) درقد بن نوفل
12. کعبہ شریف پر کس کا قصیدہ آویزاں کیا گیا؟
 (A) حضرت انس بن مالک (B) حضرت کعب بن مالک
 (C) حضرت کعب بن زہیر (D) طرف بن عبد
13. مرزا محمد رفیع سودا کو اردو قصیدے کی صنف کا نقاش اول کہتے ہیں یہ بتائیں کہ اس صنف میں دوسرا بڑا نام کس کا ہے؟

22. "بیت الغزل" کسے کہتے ہیں؟
 (A) غزل کا بہترین شعر (B) قصیدہ کا پہلا شعر
 (C) غزل کا پہلا شعر (D) غزل کا دوسرا شعر
23. حسن مطلع کسے کہتے ہیں؟
 (A) مطلع کے بعد والا شعر (B) قصیدہ کا پہلا شعر
 (C) غزل کا پہلا شعر (D) غزل کا طرہ صورت شعر
24. مطلع کسے کہتے ہیں؟
 (A) آخری شعر کو (B) آخری شعر جس میں شاعر اپنا گھس استعمال کرے
 (C) قطع کا ایک شعر (D) قطع کا آخری شعر
25. ایک یا ایک سے زائد الفاظ جو شعر کے آخر میں آتے ہیں ان کے بعد ہمارے
 آتے ہیں کیا کہلاتے ہیں؟
 (A) علم عروض (B) بحر
 (C) ردیف (D) پیچھے سوار
26. شعر میں بے سانگلی کو "آدہ" اور عطف سے کوئی بات پیدا کرنے کو
 "آورد" کہا جاتا ہے۔ آپ یہ بتائیں کہ "قوارز" کسے کہتے ہیں؟
 (A) آدہ کو کہتے ہیں (B) آوردی کو کہتے ہیں
 (C) خلیلات یا مصرعوں کی چوری کو
 (D) من میں سے کوئی نہیں
27. قطع میں اشعار کی تعداد کتنی ہوتی ہے؟
 (A) دو سے نیکر پچیس تک
 (B) دو سے تیس تک
 (C) دو سے پندرہ تک
 (D) دو سے نیکر لاکھ دو
28. رہائی کو اور کس نام سے پکارا جاتا ہے؟
 (A) چھ مصرعی (B) لہر
 (C) درائی (D) دونوں A, C
- (A) بہر حق میر (B) مرزا غالب
 (C) میر انیس (D) ابراہیم دہلوی
14. مرزا رفیع سودا نے کتنے قصیدے لکھے؟
 (A) 80 (B) 89
 (C) 91 (D) 95
15. ایسی نظم جس میں ہر شعر ایک ایک غنیہ میں ہوا اسے کہتے ہیں؟
 (A) مثنوی (B) رباعی
 (C) مسدس (D) قطع
16. جب کوئی شاعر اپنے کسی دوست، محبوب، ہستی، سیاسی یا خانہ کی
 شخصیت کی وقایہ پر نظم میں اظہارِ علم کرے تو ایسی نظم کو کیا کہتے
 ہیں؟
 (A) قصیدہ (B) مثنوی
 (C) مسدس (D) سرشیدہ
17. غزل کے لغوی معنی کیا ہیں؟
 (A) بہرئی کی آواز (B) عورتوں سے باتیں کرنا
 (C) دردناک آواز (D) دکھ درد کا بیان
18. اردو شاعری کو کتنے ادوار میں تقسیم کیا جاسکتا ہے؟
 (A) 5 (B) 6
 (C) 7 (D) 8
19. ایسی مسلسل غزل جس کے تمام اشعار میں ایک ہی مضمون بیان کیا
 جاتا ہے قطع کہلاتا ہے۔ قطع کے لغوی معنی کیا ہیں؟
 (A) چھوٹا (B) ٹکڑا
 (C) مختصر (D) مسلسل
20. بیت کسے کہتے ہیں؟
 (A) بند (B) ایسا شعر جو نہ مطلع ہو نہ مقطع
 (C) نظم (D) مصرعہ
21. مطلع کسے کہتے ہیں؟
 (A) قصیدہ کا پہلا شعر (بم غنیہ)
 (B) غزل کا پہلا شعر
 (C) دونوں A, B (D) بند

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (A) | 2. (C) | 3. (A) | 4. (C) | 5. (B) | 6. (C) | 7. (D) | 8. (D) |
| 9. (B) | 10. (A) | 11. (B) | 12. (C) | 13. (D) | 14. (B) | 15. (A) | 16. (D) |
| 17. (B) | 18. (A) | 19. (B) | 20. (B) | 21. (C) | 22. (C) | 23. (A) | 24. (B) |
| 25. (C) | 26. (C) | 27. (C) | 28. (D) | | | | |



مشہور اشعار

1. انداز بیاں گرچہ بہت شرف نہیں ہے
شاید کہ اتر جائے ترسے دل میں مری بات
یہ مشہور شعر کس کا ہے؟
(A) خواجہ میر درد (B) مرزا غالب
(C) داغ دہلوی (D) علامہ اقبال
2. مانا کہ تیری دید کے قائل نہیں ہوں میں
تو میرا شوق دیکھ، میرا انتظار دیکھ
یہ شعر کس کا ہے؟
(A) مرزا غالب (B) علامہ اقبال
(C) ناصر کاظمی (D) خواجہ میر درد
3. اس مشہور شعر کے شاعر کا کیا نام ہے؟
کون کہتا ہے کہ موت آئی تو سر جاؤں گا
میں تو دریا ہوں سمندر میں اتر جاؤں گا
(A) فیض (B) درد
(C) احمد ندیم قاسمی (D) سودا
4. یہ شعر کس مشہور شاعر کا ہے؟
میں کس کے ہاتھ پہ اپنا لہو جلاش کروں
تمام شہر نے پہنے ہوئے ہیں دستانے
(A) مصطفیٰ زیدی (B) غالب
(C) اقبال ساجد (D) اقبال
5. اس شعر کے شاعر کا کیا نام ہے؟
زندگی جبر مسلسل کی طرح کاٹی ہے
جانے کس جرم کی پائی ہے سزا یاد نہیں
(A) عطاشاد (B) اقبال ساجد
(C) ابوالکلام آزاد (D) سافر صدیقی
6. یہ شعر کس مشہور شاعر کا ہے؟
دامن نیچڑ دیں تو فرشتے دھڑ کریں
(A) نظیر اکبر الہ آبادی (B) ناصر کاظمی
(C) سافر صدیقی (D) درد
7. اس مشہور شعر کے شاعر کا کیا نام ہے؟
اب تو گھبرا کے یہ کہتے ہیں کہ مر جائیں گے
مر کے بھی چین نہ پایا تو کدھی جائیں گے
(A) نظیر اکبر الہ آبادی (B) اکبر الہ آبادی
(C) ذوق (D) عبد اللہ عظیم
8. اس مشہور شعر کے شاعر کا کیا نام ہے؟
کتا ہے بد نصیب ظفر دفن کے لئے
دو گز زمین بھی نہ ملی کوئے یار میں
(A) امیر بیٹائی (B) عبد اللہ عظیم
(C) ظفر (D) احمد ندیم قاسمی
9. اس شعر کے شاعر کا کیا نام ہے؟
خدا نے آج تک اس قوم کی حالت نہیں بدلی
نہ ہو جس کو خیال آپ اپنی حالت کے بدلنے کا
(A) امیر خسرو (B) فیض
(C) بہادر شاہ ظفر (D) ظفر علی خان
10. تر دامنی پہ شیخ ہماری نہ جانچو
دامن نیچڑ دیں تو فرشتے دھڑ کریں
یہ شعر کس کا ہے؟
(A) مرزا غالب (B) خواجہ میر درد
(C) فیض احمد فیض (D) میر تقی میر
11. درد دل کے واسطے پیدا کیا انسان کو
دردِ طاعت کے لئے کچھ کم نہ تھے کروہیاں
یہ مشہور شعر کس کا ہے؟
(A) علامہ اقبال (B) خواجہ میر درد

(C) دماغ دہلوی (D) مرزا غالب

12. دنیا کی مفلوں سے آگے ہوں یا رب
کیا لطف الجہن کا جب دل ہی بچھ گیا ہو
یہ مشہور شعر کس کا ہے؟

(A) میر تقی میر (B) خواجہ میر درد

(C) علامہ اقبال (D) الطاف حسین حالی

13. آفاق کی منزل سے گیا کون سلامت
اسباب لٹا راہ میں یاں ہر سفری کا
یہ مشہور شعر کس کا ہے؟

(A) مرزا غالب (B) خواجہ میر درد

(C) میر تقی میر (D) ابراہیم ذوق

14. تنہا درد دل کی ہو تو کر خدمت فقیروں کی
نہیں ملتا یہ گوہر بادشاہوں کے خزینوں سے
یہ کس کا شعر ہے؟

(A) علامہ اقبال (B) خواجہ میر درد

(C) الطاف حسین حالی (D) ظفر علی خان

15. ترے عشق کی ابتلا چاہتا ہوں
مری سادگی دیکھ کیا چاہتا ہوں
یہ کس کا شعر ہے؟

(A) علامہ اقبال (B) میر تقی میر

(C) مرزا غالب (D) میر درد

16. مسلمان کو مسلمان کر دیا طوفان مغرب نے
عظیم ہائے دریا ہی سے گوہر کی سیرابی
یہ مشہور شعر کس کا ہے؟

(A) علامہ اقبال (B) محمد علی جوہر

(C) ابوالکلام آزاد (D) الطاف حسین حالی

17. یہ مشہور شعر کس کا ہے؟

(A) علامہ اقبال (B) محمد علی جوہر

(C) ابوالکلام آزاد (D) الطاف حسین حالی

(A) شیخ ابراہیم ذوق (B) میر انیس دہر

(C) مرزا اسد اللہ غالب (D) سون خان سون

18. یہ مشہور شعر کس کا ہے؟

لائی حیات آئے قضا لے ملی چلے

اپنی خوشی نہ آئے نہ اپنی خوشی چلے

(A) شیخ ابراہیم ذوق (B) میر انیس دہر

(C) مرزا اسد اللہ غالب (D) سون خان سون

19. یہ مشہور شعر کس کا ہے؟

بجا کہے جسے عالم اسے بجا سمجھ

دہان خلق کو غارہ خدا کہے

(A) شیخ ابراہیم ذوق (B) میر انیس دہر

(C) مرزا اسد اللہ غالب (D) سون خان سون

20. یہ مشہور شعر کس کا ہے؟

بڑے ہوئی کو مارا اگرچہ مارا فلس المارہ

تجک و اژدہا و شیر نہ مارا تو کیا مارا

(A) شیخ ابراہیم ذوق (B) میر انیس دہر

(C) مرزا اسد اللہ غالب (D) سون خان سون

21. عشق کی ایک مست نے طے کر دیا قصہ تمام

اس زمین و آسمان کو یکساں سمجھتا تھا میں

یہ مشہور شعر کس کا ہے؟

(A) مرزا غالب (B) میر تقی میر

(C) علامہ اقبال (D) ناصر کاظمی

22. بے فکر کو پڑا آتش نمرود میں عشق

عقل ہے کو تماشائے لب بام ابھی

یہ کس کا شعر ہے؟

(A) میر درد (B) غالب

(C) علامہ اقبال (D) جوش ملیح آبادی

23. میں تھہ کو بتاتا ہوں تقدیر ام کیا ہے

شمشیر و سناں اول، طائوس و رہاب آخر

یہ مشہور شعر کس کا ہے؟

(A) ابوالکلام آزاد (B) الطاف حسین حالی

(C) مولانا ظفر علی خان (D) علامہ اقبال

24. یہ اتفاق مبارک ہو مومنوں کے لئے

کہ یک زبان ہیں نقیبان شہر میرے خلاف

یہ مشہور شعر کس کا ہے؟

(A) فیض احمد فیض (B) میر تقی میر
(C) مرزا غالب (D) علامہ اقبال

25. لائی حیات آئے، تھکے لے چلی، چلے
اپنی خوشی نہ آئے، نہ اپنی خوشی چلے

(A) مرزا غالب (B) خواجہ میر درد
(C) ابراہیم ذوق (D) میر تقی میر

26. ابتداء عشق ہے روتا ہے کیا
آگے آگے دیکھے ہوئے ہے کیا

(A) مرزا غالب (B) میر تقی میر
(C) خواجہ میر درد (D) ابراہیم ذوق

27. سن تو سکی، جہاں میں ہے حیرا فساد کیا
کہتی ہے تجھ کو خلق خدا قاتلانہ کیا

(A) مرزا غالب (B) خواجہ حیدر علی آتش
(C) میر تقی میر (D) ابراہیم ذوق

28. اس مشہور شعر کے شاعر کا کیا نام ہے؟

باغباں نے آگ دی جب آشیانے کو مرے
جن پہ تکیہ تھا وہی چپے ہوا دینے لگے

(A) نازق گھنوی (B) ابراہیم ذوق
(C) سردار حسین خاں (D) میر تقی میر

29. اس مشہور شعر کے شاعر کا کیا نام ہے؟

قریب ہے یار روز محشر پیچھے گا کشتوں کا خون کیونکر
جو چپ ہے زبانِ فخر لبور پکارے گا آتش کا

(A) ابراہیم ذوق (B) اسیر بیگانی
(C) سردار حسین خاں (D) مرزا غالب

30. اس مشہور شعر کے شاعر کا کیا نام ہے؟

میں اسے شہرت کہوں یا اپنی رسوائی کہوں
مجھ سے پہلے اس گلی میں میرے انسانے گئے

(A) ابراہیم ذوق (B) فیض احمد فیض
(C) خاطر غزنوی (D) مرزا غالب

31. اس مشہور شعر کے شاعر کا کیا نام ہے؟

نوں کہتا ہے کہ موت آئی تو سر جاؤں گا
میں تو دریا ہوں سمندر میں اتر جاؤں گا

(A) ابراہیم ذوق (B) احمد ندیم کاشی
(C) مرزا غالب (D) فیض احمد فیض

32. اس مشہور شعر کے شاعر کا کیا نام ہے؟

ان ہی چہروں پہ چل کے اگر آ سکو تو آؤ
مرے گھر کے راستے میں کوئی کبکشاں نہیں ہے

(A) ابراہیم ذوق (B) مرزا غالب
(C) مصطفیٰ گھنوی (D) فیض احمد فیض

33. اس مشہور شعر کے شاعر کا کیا نام ہے؟

غزل اس نے پھیری مجھے ساز دیا
درا ہر رات کو آواز دیا

(A) مصطفیٰ گھنوی (B) فیض احمد فیض
(C) سردار حسین خاں (D) مرزا غالب

34. اس مشہور شعر کے شاعر کا کیا نام ہے؟

اھو رکت حشر نہیں ہو گا پھر عکسی
دور و زمانہ چال قیامت کی چل گیا

(A) جنس ناہوں (B) فیض احمد فیض
(C) ابراہیم ذوق (D) مرزا غالب

35. اس مشہور شعر کے شاعر کا کیا نام ہے؟

قل حسین اہل میں مرگ پڑے ہے
اسلام زندہ ہوتا ہے ہر کربلا کے بعد

(A) محمد علی جبر (B) سون خان مومن
(C) مصطفیٰ گھنوی (D) ابراہیم ذوق

36. اس مشہور شعر کے شاعر کا کیا نام ہے؟

ہم کو تو گردشِ حالات پہ روئے آیا
روئے واسلے تجھے کس بات پہ روئے آیا

(A) سردار حسین خاں (B) مرزا غالب
(C) سیف الدین سیف (D) فیض احمد فیض

37. قید حیات و بندمِ اہل میں دونوں ایک ہیں
موت سے پہلے آدمی تم سے نجات پائے کیوں

(A) خواجہ میر درد (B) میر تقی میر
(C) مرزا غالب (D) ابراہیم ذوق

درست الفاظ کی نشاندہی

1. ان الفاظ میں سے کونسا لفظ ٹھیک ہے؟
(A) مشافروہ (B) مشافروہ
(C) مشافروہ (D) مشافروہ
2. ان الفاظ میں سے کونسا لفظ ٹھیک ہے؟
(A) لفظار (B) لفظار
(C) لفظار (D) لفظار
3. ان میں الفاظ سے کونسا لفظ ٹھیک ہے؟
(A) آشل (B) آشل
(C) آشل (D) آشل
4. ان الفاظ میں سے کونسا لفظ ٹھیک ہے؟
(A) بکرض (B) بکرض
(C) بکرض (D) بکرض
5. ان الفاظ میں سے کونسا لفظ ٹھیک ہے؟
(A) بکند (B) بکند
(C) بکند (D) بکند
6. ان الفاظ میں سے کونسا لفظ ٹھیک ہے؟
(A) زلیجا (B) زلیجا
(C) زلیجا (D) زلیجا
7. ان الفاظ میں سے کونسا لفظ صحیح ہے؟
(A) ذرتگی (B) ذرتگی
(C) ذرتگی (D) ذرتگی
8. ان الفاظ میں سے کونسا لفظ ٹھیک ہے؟
(A) آسای (B) آسای
(C) آسای (D) آسای
9. ان الفاظ میں سے کونسا لفظ سوزوں ہے؟
(A) غمیجا (B) غمیجا
(C) غمیجا (D) غمیجا
10. ان الفاظ میں سے کونسا لفظ سوزوں ہے؟
(A) ح (B) ح
(C) ح (D) ح
11. ان الفاظ میں سے کونسا لفظ صحیح اور دو کا ترجمان ہے؟
(A) ح (B) ح
(C) ح (D) ح
12. ان الفاظ میں سے کونسا لفظ ٹھیک ہے؟
(A) ثرائی (B) ثرائی
(C) ثرائی (D) ثرائی
13. ان الفاظ میں سے کس کا لفظ ٹھیک ہے؟
(A) خیلک (B) خیلک
(C) خیلک (D) خیلک
14. ان الفاظ میں سے کونسا لفظ سوزوں ہے؟
(A) حیراگی (B) حیراگی
(C) حیراگی (D) حیراگی
15. ان الفاظ میں سے کونسا لفظ سوزوں ہے؟
(A) اہلیان شہر (B) اہلیان شہر
(C) اہلیان شہر (D) اہلیان شہر
16. ان الفاظ میں سے کونسا لفظ درست ہے؟
(A) اسلام علیکم (B) اسلام علیکم
(C) اسلام علیکم (D) اسلام علیکم
17. ان الفاظ میں سے کونسا لفظ درست ہے؟
(A) پڑوز دگار (B) پڑوز دگار
(C) پڑوز دگار (D) پڑوز دگار
18. ان الفاظ میں سے کونسا لفظ ٹھیک ہے؟
(A) پید وچید (B) پید وچید
(C) پید وچید (D) پید وچید

19. ان الفاظ میں سے کس کا تلفظ ٹھیک ہے؟
 (A) ڈنڈ (B) ڈنڈہ
 (C) ڈنڈات (D) ڈنڈات
20. لفظ "سہر" جس کے معنی "سورج" بھی ہیں۔ اور "محبت" بھی۔ سورج کے معنی میں مہر بطور نہ کر استعمال ہوتا ہے۔ "محبت" کے معنی میں مہر کیا ہوگا؟
 (A) مذکر (B) مؤنث
 (C) مذکر مؤنث دونوں (D) ہر فقرے پر منحصر ہے
21. لفظ "راہب" کی جمع کیا ہے؟
 (A) راہوب (B) راہبان
 (C) راہبا (D) راہب
22. لفظ "علت" کی جمع کیا ہے؟
 (A) علل (B) علتیں
 (C) علول (D) علالت
23. ان الفاظ میں سے کونسا تلفظ ٹھیک ہے؟
 (A) آکسیر (B) آکسیر
 (C) آکسیر (D) آکسیر
24. ان الفاظ میں سے کونسا تلفظ ٹھیک ہے؟
 (A) جعفر (B) جعفر
 (C) جعفر (D) جعفر
25. ان الفاظ میں سے کونسا تلفظ ٹھیک ہے؟
 (A) مہار (B) مہار
 (C) مہار (D) مہار
26. ان الفاظ میں سے لفظ "ہند" کی جمع کیا ہے؟
 (A) ہندان (B) ہند
 (C) ہندیہ (D) ہندو
27. ان الفاظ میں سے لفظ "عشرت" کا متضاد کیا ہے؟
 (A) غربت (B) غنی
 (C) دونوں A, B (D) عشرت
28. ان الفاظ میں "تاب" لفظ نہ کرے یا سوکھ؟
 (A) سوکھ (B) لڑکر
 (C) چند جگہوں پر سوکھ اکثر نہ کر (D) کوئی اصول نہیں ہے
29. ان الفاظ میں سے کونسا تلفظ صحیح ہے؟
 (A) چودھری (B) چودھری
 (C) چودھری (D) چودھری
30. ان میں سے "بادشاہ" کے معنی کونسا تلفظ دیتا ہے؟
 (A) ہنگ (B) ہنگ
 (C) ہنگ (D) ہنگ
31. ان میں سے کونسا تلفظ ٹھیک ہے؟
 (A) راضی (B) راضی
 (C) راضی (D) راضی
32. لفظ "شتر" کا متضاد کیا ہے؟
 (A) صواب (B) ثواب
 (C) خیر (D) بھلائی

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (A) | 2. (A) | 3. (A) | 4. (B) | 5. (B) | 6. (B) | 7. (D) | 8. (D) |
| 9. (A) | 10. (A) | 11. (A) | 12. (A) | 13. (C) | 14. (C) | 15. (C) | 16. (C) |
| 17. (A) | 18. (A) | 19. (A) | 20. (B) | 21. (B) | 22. (A) | 23. (C) | 24. (C) |
| 25. (A) | 26. (A) | 27. (C) | 28. (A) | 29. (B) | 30. (B) | 31. (D) | 32. (C) |

اردو شاعری کا ارتقاء

- 1- شاعری کے پہلے دور کا آغاز کس شاعر سے ہوتا ہے۔
(A) دلی (B) قلی قطب شاہ
(C) امیر خسرو (D) محمد رفیع الدین سودا
- 2- اردو کا پہلا شاعر کسے کہتے ہیں۔
(A) میر تقی میر (B) امیر خسرو
(C) دلی دکنی (D) قلی قطب شاہ
- 3- دلی دکنی کس زبان میں شعر لکھتے تھے۔
(A) ہندی (B) دکنی
(C) فارسی (D) عربی
- 4- اردو شاعری کی تاریخ کے تیسرے دور کا آغاز کس شاعر سے ہوتا ہے۔
(A) حرأت (B) مصطفیٰ
(C) آتش (D) مرزا غالب
- 5- غالب کے ہم عصروں میں کس کا سوا نہ غالب سے کیا جاتا ہے۔
(A) سوسن (B) ذوق
(C) انشاء (D) شبلیہ
- 6- غالب سے پہلے بادشاہ بہادر شاہ ظفر کے دربار سے کون سا شاعر وابستہ تھا؟
(A) ابراہیم ذوق (B) مصطفیٰ
(C) انشاء (D) میر درد
- 7- مشنوی نگار فیض کس کی مشنوی ہے؟
(A) دیا شکر فیض (B) میر حسن
(C) میر انیس (D) میر تقی میر
- 8- میر حسن کس صنف کے حوالے سے پکچانے جاتے ہیں۔
(A) مرثیہ (B) داستان
- 9- اردو شاعری کے چوتھے دور کا آغاز کس شاعر سے ہوتا ہے۔
(A) شبلی نعمانی (B) علامہ اقبال
(C) مولانا ظفر علی (D) فیض احمد فیض
- 10- علامہ اقبال نے شاعری میں کس صنف کو اپنا ذریعہ اظہار بنایا۔
(A) نظم (B) گیت
(C) مشنوی (D) غزل
- 11- ترقی پسند تحریک کس ملک سے ہندوستان آئی۔
(A) ترکی (B) تبت
(C) روس (D) چین
- 12- انگریزوں نے اردو زبان کے فروغ کے لئے کون سا کالج قائم کیا؟
(A) ملی گزٹ کالج (B) اسلامیہ کالج
(C) فورٹ ولیم کالج (D) کنگ ایڈورڈ کالج
- 13- ترقی پسند تحریک کا آغاز ہندوستان میں کب ہوا۔
(A) 1920ء (B) 1934ء
(C) 1950ء (D) 1936ء
- 14- اردو شاعری کے پانچویں دور کا آغاز کس شاعر سے ہوتا ہے۔
(A) فیض احمد فیض (B) جوش ملیح آبادی
(C) ناصر کاظمی (D) علامہ اقبال
- 15- آج کل اردو کس خط میں لکھی جاتی ہے؟
(A) خط (B) کوئی
(C) فارسی (D) نستعلیق
- 16- اردو زبان کا پہلا مرکز کسے کہتے ہیں۔
(A) دلی (B) لکھنؤ

(C) سوسن خاں سوسن (D) احمد ندیم قاسمی

27- سیاست دربان، جتنی خود ہم، کس شاعر کی نگینیں ہیں۔

(A) مصطفیٰ زیدی (B) عارف جلالی

(C) کامر کاشمی (D) شبیر احمد

28- "نثر زاد" کس شاعر کا مجموعہ ہے؟

(A) جوش ملیح آبادی (B) حفیظ جالندھری

(C) احسان دانش (D) اختر شیرانی

29- "سوز و ساز" کس شاعر کا مجموعہ ہے؟

(A) جوش ملیح آبادی (B) حفیظ جالندھری

(C) احسان دانش (D) اختر شیرانی

30- "تکلف پشیریں" کس شاعر کا مجموعہ ہے؟

(A) جوش ملیح آبادی (B) حفیظ جالندھری

(C) احسان دانش (D) اختر شیرانی

31- "روح ادب" کس شاعر کا مجموعہ ہے؟

(A) جوش ملیح آبادی (B) حفیظ جالندھری

(C) احسان دانش (D) اختر شیرانی

32- "شطہ شبنم" کس شاعر کا مجموعہ ہے؟

(A) جوش ملیح آبادی (B) حفیظ جالندھری

(C) احسان دانش (D) اختر شیرانی

33- "نقش و نگار"، "لکھ و لکھا"، "سیف و سیم"، "جون و حکمت" اور

"عرش فرخ" کس شاعر کے مجموعہ ہے؟

(A) جوش ملیح آبادی (B) حفیظ جالندھری

(C) احسان دانش (D) اختر شیرانی

34- منزل شب کس شاعر کا مجموعہ ہے؟

(A) جوش ملیح آبادی (B) حفیظ جالندھری

(C) اختر شیرانی (D) عطاء محمد قلی

35- شب رفتہ کس شاعر کا مجموعہ ہے؟

(A) عطاء محمد قلی (B) بھدی احمد

(C) اختر شیرانی (D) احمد ندیم قاسمی

36- شب رفتہ کے بعد کس شاعر کا مجموعہ ہے؟

(C) اکبر (D) اکبر

17- اردو کا پہلا صاحب دلائل شاعر کون ہے۔

(A) مرزا غالب (B) محمد رفیع الدین سودا

(C) دلی دکنی (D) قلی قطب شاہ

18- پشتو زبان کے پہلے شاعر کون تھے؟

(A) بابا رحمان (B) امیر کروڑ

(C) سمندر خان (D) خوشحال خاں ننگ

19- اردو شاعری کے دوسرے دور کا آغاز کس شاعر سے ہوتا ہے۔

(A) قلی قطب شاہ (B) الطاف حسین حالی

(C) میر تقی میر (D) علامہ اقبال

20- اردو کے پہلے صوفی شاعر کون تھے۔

(A) سراج مظہر جان جاناں (B) خواجہ میر درد

(C) امیر خسرو (D) میر تقی میر

21- پنجابی کے پہلے شاعر کون ہیں؟

(A) امیر خسرو (B) خواجہ غلام فرید

(C) بابا فرید شکر خج (D) بابا بیگ شاہ

22- کن شعرا کی چٹاقلش مشہور ہے۔

(A) خواجہ میر سودا (B) انشاء جرأت

(C) مصطفیٰ دانش (D) دلی قلی قطب شاہ

23- "روشنی اے روشنی" کس شاعر کی تصنیف ہے۔

(A) ظفر اقبال (B) جلیل کامران

(C) گلیم جلالی (D) احمد ندیم قاسمی

24- پنجاب کے کس شاعر کو صاحب اسلوب کہتے ہیں۔

(A) ظفر اقبال (B) احمد ندیم قاسمی

(C) گلیم جلالی (D) فیض احمد فیض

25- جنگ کی شہزادی کس کی نظم ہے۔

(A) جوش ملیح آبادی (B) فیض احمد فیض

(C) سلیم کوثر (D) حفیظ جالندھری

26- مسجد قرطبہ کس کی نظم ہے؟

(A) علامہ اقبال (B) فیض احمد فیض

(C) علامہ اقبال

(B) نقی مصدیقی
(D) اختر شیرانی

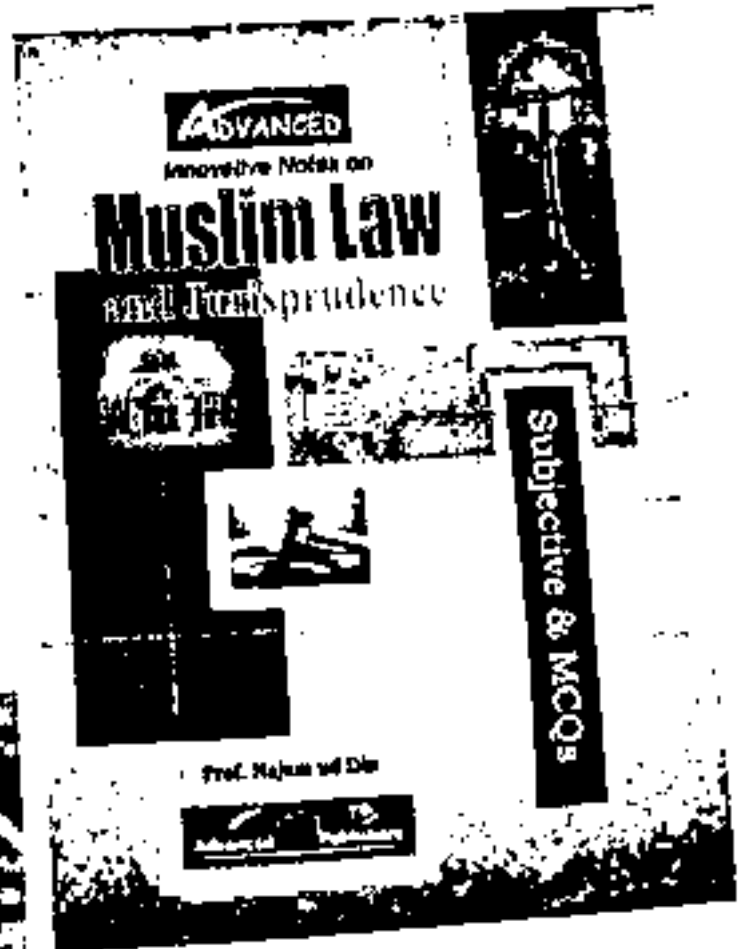
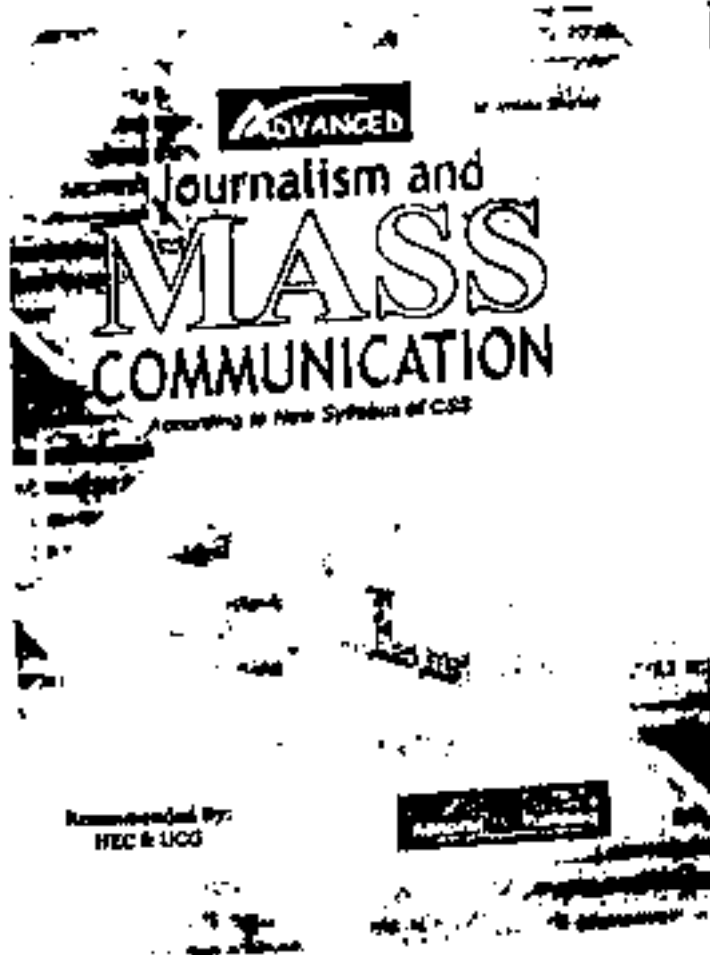
(A) مجیدی امجد
(C) محسن نقوی

(B) مجیدی امجد
(D) محمد نعیم کاکڑ
(A) نقی مصدیقی
(C) اختر شیرانی

37. غلاب ایس کس کا شعری مجموعہ ہے؟

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (C) | 2. (B) | 3. (A) | 4. (D) | 5. (B) | 6. (A) | 7. (A) | 8. (A) |
| 9. (B) | 10. (A) | 11. (C) | 12. (C) | 13. (D) | 14. (A) | 15. (D) | 16. (A) |
| 17. (D) | 18. (B) | 19. (C) | 20. (B) | 21. (C) | 22. (B) | 23. (A) | 24. (C) |
| 25. (A) | 26. (A) | 27. (A) | 28. (B) | 29. (B) | 30. (B) | 31. (B) | 32. (B) |
| 33. (B) | 34. (D) | 35. (B) | 36. (B) | 37. (C) | | | |



اصناف نظم

1- اردو شاعری کے بنیادی حیرانے اظہار کا نام بتائیں۔

(A) داستان (B) غزل

(C) مثنوی (D) رباعی

2- رباعی کا سب سے بڑا اور مقبول شاعر کون ہے۔

(A) فردوسی (B) عمر خیام

(C) حافظ (D) مرزا غالب

3- گیت بنیادی طور پر کس زبان سے تعلق رکھتا ہے۔

(A) ہندی (B) فارسی

(C) عربی (D) پشتو

4- غزل بیت کے اعتبار سے کس صنف شاعری سے قریب تر ہے۔

(A) جھو (B) مثنوی

(C) قصیدہ (D) گیت

5- مرثیہ کس شاعری کو کہتے ہیں؟

(A) مزاحیہ (B) الیہ

(C) رزمیہ (D) تحسینی

6- جھوکا تعلق کس انداز کی صنف غن سے ہے۔

(A) تعریف (B) رزمیہ

(C) برائی اور طعنہ زنی (D) الیہ

7- رباعی کس ادب سے اردو ادب میں آئی ہے۔

(A) فارسی (B) یونانی

(C) ہندی (D) عربی

8- غزل میں سب سے اہم نام کس کا ہے؟

(A) چراغ حسن حسرت (B) حسرت موہانی

(C) علامہ اقبال (D) فیض احمد فیض

9- مرثیہ کا فروغ کس شہر میں ہوا۔

(A) دلی (B) مراد آباد

(C) علی گڑھ (D) کلکتہ

10- مرثیے کے حوالے سے سب سے مشہور نام کون سا ہے۔

(A) میر تقی میر (B) جوش ملیح آبادی

(C) میر انیس (D) نظیر اکبر آبادی

11- مثنوی کس نثری صنف کی منظوم شکل ہے۔

(A) ناول (B) ڈرامہ

(C) داستان (D) خطوط

12- اردو زبان میں گیت نگاری کی ابتداء کس شاعر نے کی؟

(A) مرزا رفیع سودا (B) دلی دکنی

(C) امیر خسرو (D) انشا جانہ خاں

13- گیت نگاری میں سب سے اہم نام کس کا ہے؟

(A) ساحر لدھیانوی (B) فیض احمد فیض

(C) احمد فراز (D) اشفاق احمد

14- واسوحت کس انداز کی شاعری کو کہتے ہیں؟

(A) فراقیہ (B) طنزیہ

(C) رزمیہ (D) الیہ

15- رملتی کس انداز کی شاعری ہوتی ہے۔

(A) زبانیہ (B) قوی

(C) طریبیہ (D) تاثیراتی

16- شہر آشوب کس قسم کی صنف شاعری ہے۔

(A) معاشرتی بد حال (B) قوی ترتی

(C) الیہ رزمیہ (D) فراق و ہجر

17- شہر آشوب کے حوالے سے اردو شاعری کا بڑا نام بتائیں؟

(A) محمد حسین آزاد (B) علامہ شبلی نعمانی

(C) ظفر علی خاں (D) علامہ اقبال

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (C) | 2. (B) | 3. (A) | 4. (C) | 5. (B) | 6. (C) | 7. (A) | 8. (C) |
| 9. (D) | 10. (C) | 11. (C) | 12. (C) | 13. (A) | 14. (B) | 15. (A) | 16. (C) |
| 17. (C) | | | | | | | |



لوازمات شعری/علم بیان

- 1- جمیع سے کیا مراد ہے؟
(A) تاریخی اشارہ (B) وزن کی لفظی
(C) روشنی کا پینار (D) کہانی
- 2- صنعت تضاد سے کیا مراد ہے۔
(A) ضدین الفاظ (B) مترنم بحر
(C) جہدِ نظم نگاری (D) ان میں سے کوئی بھی نہیں
- 3- حسن تعلیل سے کیا مراد ہے۔
(A) تخیلاتی توضیح (B) عقلی دلیل
(C) بیماری (D) اشارہ کرنا
- 4- قطعی سے اردو میں کیا مراد ہر ہے؟
(A) اپنی بجا تعریف (B) انکساری
(C) تحریف کاری (D) جان بازی
- 5- غزل کے کس شعر کو مطلع کہتے ہیں۔
(A) دوسرے (B) پانچویں
(C) آخری (D) پہلا
- 6- تازیہ کیا ہوتا ہے۔
(A) ہم آواز الفاظ (B) تکرار لفظی
(C) متضاد الفاظ (D) مترادف لفظ
- 7- تازیہ شعر میں کیا بات پیدا کرتا ہے۔
(A) وزن (B) موسیقیت
(C) خوبصورتی (D) ان میں سے کوئی بھی نہیں
- 8- تازیہ مطلع کے علاوہ عام طور پر کس مصرعے میں آتا ہے۔
(A) مصرعہ ثانی (B) مصرعہ اولیٰ
(C) تیسرا مصرعہ (D) ہر مصرعہ میں
- 9- ردیف کا لفظی مطلب کیا ہے۔
(A) تکرار (B) وزن اور بحر
(C) گزرا سوار کے پیچھے بیٹھا ہوا شخص
(D) سب سے اگلا سپاہی
- 10- شعر میں ردیف کا کام ہے۔
(A) خوبصورتی پیدا کرنے کے لیے
(B) مزاج متعین کرنے کے لیے
(C) قافیے کو سہارا دینے کے لیے
(D) تنوع پیدا کرنے کے لیے
- 11- مقطع غزل کے کس شعر کو کہتے ہیں۔
(A) پہلے (B) تیسرے
(C) آخری (D) درمیانی شعر
- 12- کس شعر میں شاعر اپنا شخص استعمال کرتا ہے؟
(A) مطلع (B) مطلع ثانی
(C) درمیان والے شعر میں (D) مقطع
- 13- مطلع میں شاعر کس بات کی پابندی کرتا ہے۔
(A) ردیف (B) شخص
(C) تعداد شعری (D) ان میں سے کسی کی بھی نہیں

جوابات

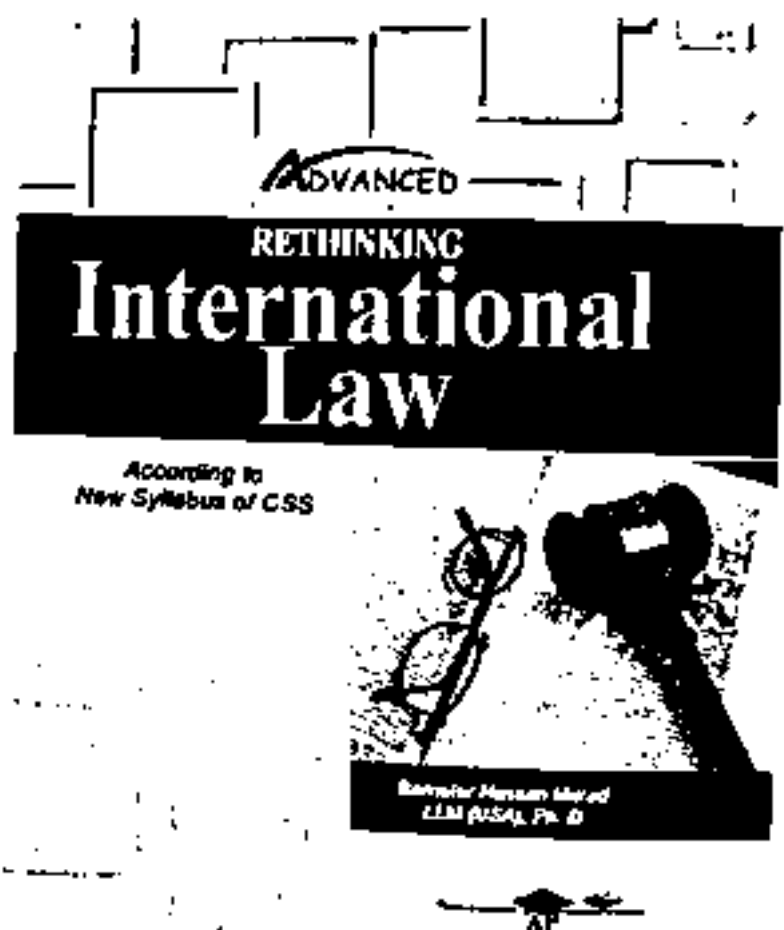
1. (A) 2. (A) 3. (A) 4. (A) 5. (A) 6. (A) 7. (A) 8. (A)
9. (C) 10. (C) 11. (C) 12. (D) 13. (A)

اردو نثر کا ارتقاء

- 1- اردو کا پہلا رسالہ کس مصنف نے تحریر کیا؟
 (A) خدیج نظام الدین دہلوی (B) بابا فرید شکر خج
 (C) جہانگیر اشرف سمنانی (D) خدیج نظام الدین دہلوی
 - 2- اردو نثر کی پہلی کتاب کا کیا نام ہے۔
 (A) قصہ چہار درویش (B) سب دس
 (C) دو مجلس (D) بارغ دیہاد
 - 3- بارغ دیہاد کس کا ترجمہ ہے۔
 (A) سب دس (B) گل بکاولی
 (C) طوطا کہانی (D) لوطی مرع
 - 4- باقاعدہ اردو نثر کا آغاز کس کا کالج کے قیام کے بعد شروع ہوا؟
 (A) نورت دہلیم کالج (B) علی گڑھ کالج
 (C) اسلامیہ کالج (D) کنگ ایڈورڈ کالج
 - 5- بارغ دیہاد کس نے لکھی۔
 (A) حیدر بخش حیدری (B) شیر علی انیسویں
 (C) میرامن دہلوی (D) رجب علی بیگ
 - 6- طوطا کہانی کس کی داستان ہے۔
 (A) لہال چنہ (B) حیدر بخش حیدری
 (C) میرامن دہلوی (D) رجب علی بیگ
 - 7- لسانہ گلاب کس کی داستان ہے۔
 (A) رجب علی بیگ سرود (B) میرامن دہلوی
 (C) سرزاد علی (D) اشفاق احمد
 - 8- اردو زبان کو کس بن میں دفتری زبان کا درجہ ملا۔
 (A) 1780 (B) 1832
 (C) 1857 (D) 1801
 - 9- اردو ہندی تنازعہ کب شروع ہوا؟
- 10- اردو ہندی تنازعہ کا آغاز کس شہر سے ہوا؟
 (A) بنارس (B) کلکتہ
 (C) دہلی (D) آگرہ
 - 11- اردو ہندی تنازعہ کے وقت بنارس کے کسٹرن کون تھے؟
 (A) ولیم ہیکلے (B) فیکلینر
 (C) لارڈ مین (D) لارڈ رپن
 - 12- آثارِ اقصا دہلیہ اور رسالہ اسبابِ بغاوت ہند کس کی کتابیں ہیں
 (A) محمد حسین آزاد (B) علامہ اقبال
 (C) سر سید (D) مولانا حالی
 - 13- حیات جاوید کس کی تصنیف ہے۔
 (A) الطاف حسین حالی (B) محمد حسین آزاد
 (C) سر سید (D) مولانا شبلی نعمانی
 - 14- محمد ان فارسی کس کی تصنیف ہے۔
 (A) محمد حسین آزاد (B) ڈپٹی نذیر احمد
 (C) منشی پریم چند (D) کرشن چندر
 - 15- دل دریا سمندر کس کی تحریر ہے؟
 (A) فیض احمد فیض (B) دامن علی دامن
 (C) علامہ اقبال (D) احمد عظیم کاسمی
 - 17- تہذیب الاخلاق رسالہ کس نے جاری کیا
 (A) سر سید احمد خان (B) شاہ ولی اللہ
 (C) محمد حسین آزاد (D) حسرت موہانی

جوابات

- | | | | | | | | |
|-----|--------|--------|---------|---------|---------|---------|---------|
| (B) | 2. (B) | 3. (D) | 4. (A) | 5. (C) | 6. (B) | 7. (A) | 8. (B) |
| (C) | 10.(A) | 11.(B) | 12. (C) | 13. (A) | 14. (A) | 15. (B) | 16. (A) |



اصنافِ نثر

- 1- اردو نثر میں سب سے قدیم صنف کون سی ہے؟
(A) داستان (B) پہیلی
(C) کہہ کرنی (D) افسانہ
- 2- آرائش محفل کس کی تصنیف ہے۔
(A) امیر خسرو (B) حیدر علی حیدری
(C) حبیب علی بیگ سردار (D) میراں
- 3- لسانِ قاسم کا مصنف کون ہے۔
(A) حبیب علی بیگ سردار (B) میراں دہلوی
(C) نہال چند لاہور (D) سجاد حیدر پلہ دم
- 4- داستان اور ناول میں کون سی بات مشترک ہے۔
(A) طوالت
(B) غیر واقفیات و اسٹائیں
(C) غلط فہمی
(D) غیر حقیقی واقعات
- 5- اردو کے پہلے ناول نگار کون ہے۔
(A) پریم چند (B) کرشن چندر
(C) ڈی پی نذیر احمد (D) غیر حقیقی واقعات
- 6- اردو ادب کا پہلا ناول کون سا ہے؟
(A) سرائۃ العرصات (B) بیودی کی ترکی
(C) آگ کا دریا (D) سمیری جان
- 7- کس ناول نگار نے خواتین کے کرداروں کے حوالے سے بہت زیادہ شہرت حاصل کی؟
(A) محمد حسین آزاد (B) ڈی پی نذیر احمد
(C) سمیرا ادیب (D) صفت عاشق
- 8- اردو ناول نگاری میں مزاح نگاری کی بنیاد کس نے رکھی؟
(A) نظام عباس (B) رتن ناتھ سرشار
(C) ڈی پی نذیر احمد (D) پریم چند
- 9- آزاد لسان کے مصنف کون ہیں؟
(A) پریم چند (B) رتن ناتھ سرشار
(C) نظام عباس (D) ڈی پی نذیر احمد
- 9- نوجوانی نگار کس کا ناول ہے؟
(A) مصمت چٹائی (B) شقائق احمد
(C) ڈی پی نذیر (D) انظار حسین
- 10- آگ کا دریا کس مصنف کا ناول ہے۔
(A) ترازو الہین حید (B) مصمت چٹائی
(C) صفت عاشق (D) بیلی دانی
- 11- ڈرامہ کس زبان کا فن ہے۔
(A) فارسی (B) لاطینی
(C) ہندی (D) جاپانی
- 12- لسانِ خارے ہاں کس زبان کے ادب سے آیا
(A) فرانسیسی (B) انگریزی
(C) جرمنی (D) چینی
- 13- انٹائیپ کس زبان سے اردو ادب میں داخل ہوا؟
(A) جرمنی (B) فرانسیسی
(C) انگریزی (D) عربی
- 14- انٹائیپ کے سوجھ کا نام کیا ہے؟
(A) این فلڈون (B) سوئٹن
(C) گرے (D) سوپاں
- 15- کن ہندوستانی مصنفین کے مضامین انٹائیپ کی ذیل میں آتے ہیں؟

- 21- اردو ادب کا پہلا تنقید نگار کسے کہا جاتا ہے؟
 (A) تقی الدین احمد
 (B) مولانا الطاف حسین حالی
 (C) احمد ندیم قاسمی
 (D) مولانا محمد حسین آزاد
- 22- اردو کی پہلی تنقیدی کتاب کا نام کیا ہے؟
 (A) تذکرے
 (B) غبارِ خاطر
 (C) مقدمہ شعر و شاعری
 (D) شاعری
- 23- "دستِ ناز" ناول کس نے لکھا ہے؟
 (A) الطافِ خاطر
 (B) خدیجہ مستور
 (C) ہاجرہ مسرور
 (D) شبانہ الطاف
- 24- مشتاق احمد چوہدری کس حوالے سے پہچانے جاتے ہیں۔
 (A) مزاح نگاری
 (B) سرشید نگاری
 (C) شاعری
 (D) ناول نگاری
- 25- ہاسٹل میں چڑھنا کس کا مزاحیہ مضمون ہے؟
 (A) پطرس بخاری
 (B) شفیق الرحمان
 (C) مشتاق چوہدری
 (D) مرزا فرحت اللہ
- 26- پطرس بخاری کس صنف کے حوالے سے جانے جاتے ہیں؟
 (A) گیت نگاری
 (B) سرشید نگاری
 (C) مزاح نگاری
 (D) مضمون نگاری
- (A) سرشید احمد اور مولانا محمد حسین آباد
 (B) ڈپٹی نذیر احمد و ظفر علی خان
 (C) پریم چند، کرشن چندر
 (D) ظفر حسین جھراپی
- 16- ڈرامہ "اندھیرا جالا" کس ادیب کا ہے؟
 (A) یونس جاوید
 (B) حسینہ مصحفی
 (C) احمد یوسف
 (D) احمد اسلام احمد
- 17- پاکستان میں انشائیے کے بانی کا نام بتائیں۔
 (A) احمد ندیم قاسمی
 (B) میرزا ادیب
 (C) سرشید احمد خان
 (D) انتظار حسین
- 18- خطوط نگاری کا آغاز اردو میں کس ادیب نے کیا؟
 (A) اکبر الہ آبادی
 (B) مرزا غالب
 (C) علامہ اقبال
 (D) سرشید احمد خاں
- 19- شیفٹ کے تذکرے کا نام بتائیں؟
 (A) آبِ حیات
 (B) نگارِ بے خار
 (C) حیاتِ جاوید
 (D) آبِ گل
- 20- مرزا فرحت اللہ بیگ، رشید احمد صدیقی، شاہد احمد دہلوی، ذاکر علی
 نہاں کس صنف سے تعلق رکھتے ہیں۔
 (A) زراعت نگاری
 (B) خاک نگاری
 (C) انسان نگاری
 (D) ناول نگاری

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (C) | 2. (B) | 3. (A) | 4. (A) | 5. (C) | 6. (A) | 7. (B) | 8. (B) |
| 9. (A) | 10. (A) | 11. (C) | 12. (B) | 13. (C) | 14. (B) | 15. (A) | 16. (A) |
| 17. (C) | 18. (B) | 19. (B) | 20. (B) | 21. (B) | 22. (C) | 23. (A) | 24. (A) |
| 25. (A) | 26. (C) | | | | | | |

اردو افسانے کا ارتقاء

- 1- افسانے کی تاریخ کو کتنے ادوار پر تقسیم کیا جاسکتا ہے؟
(A) پانچ (B) آٹھ (C) تین (D) چار
- 2- اردو کا پہلا افسانہ نگار کسے کہا جاتا ہے؟
(A) پریم چند (B) سجاد حیدر بلدرم (C) اعظم کریمی (D) اشفاق احمد
- 3- نیشے کی پہلی ترجمہ کس کا افسانہ ہے؟
(A) پریم چند (B) سجاد بلدرم (C) اشفاق احمد (D) بانو قدسیہ
- 4- افسانے کا پہلا دور کب شروع ہوتا ہے؟
(A) 1907ء (B) 1940ء (C) 1947ء (D) 1915ء
- 5- اردو کا پہلا افسانہ کون سا ہے؟
(A) کفن (B) سوز دل (C) سوز وطن (D) دل دریا سمندر
- 6- افسانے کا دوسرا دور کب شروع ہوتا ہے۔
(A) 1940ء (B) 1930ء (C) 1947ء (D) 1950ء
- 7- تاران دوست کس کا افسانہ ہے؟
(A) سجاد حیدر بلدرم (B) اشفاق احمد (C) پریم چند (D) خشی پریم چند
- 8- ترقی پسند تحریک نے افسانہ نگاروں کو کیا رجحان دیا؟
(A) روانویت (B) حقیقت نگاری (C) غلامت نگاری (D) بانوقی انصاف
- 9- افسانے کا تیسرا دور کب شروع ہوا؟
(A) 1935ء (B) 1946ء (C) 1950ء (D) 1960ء
- 10- اردو کا مشہور افسانہ نگار کس کا ہے؟
(A) پریم چند (B) اشفاق احمد (C) احمد ندیم قاسمی (D) ریاض احمد
- 11- "دل آشنا ہے" کس کا مشہور افسانہ ہے؟
(A) احمد ندیم قاسمی (B) شاہد رفیق (C) اسلم شاہد (D) اختر حسین
- 12- آئندی کس کا مشہور افسانہ ہے؟
(A) پریم چند (B) غلام عباس (C) اشفاق احمد (D) اشفاق احمد
- 13- افسانے کا چوتھا دور کب شروع ہوا؟
(A) 1947ء (B) 1950ء (C) 1960ء (D) 1970ء
- 14- کب کس مصنف کا مشہور افسانہ ہے۔
(A) احمد ندیم قاسمی (B) غلام عباس (C) ہاجرہ سرور (D) خدیجہ مستور
- 15- جنسیات نگاری کے حوالے سے کون سا افسانہ نگار بڑی شہرت کا حامل ہے؟
(A) اعظم کریمی (B) سعادت حسن منٹو (C) اشفاق احمد (D) احمد ندیم قاسمی
- 16- افسانے میں حراج نگاری کے حوالے سے سب سے پہلا نام کون سا ہے؟
(A) شفیق الرحمن (B) کریمہ فصیح احمد (C) غلام عباس (D) اشفاق احمد

- 17- اور کوٹ کس کا افسانہ ہے؟
 (A) احمد ندیم بھٹاکی
 (B) اشفاق احمد
 (C) نظام عباس
 (D) انتظار حسین
- 18- ترقی پسند تحریک کے حوالے سے افسانوں کے پہلے مجموعہ کا نام کیا تھا؟
 (A) آواز
 (B) روشنی
 (C) محفل
 (D) عشقِ لا حاصل
- 19- علاقہ افسانے کے حوالے سے کون سا نام اردو ادب میں سرگرم ہے؟
 (A) انتظار حسین
 (B) اشفاق احمد
 (C) منٹو
 (D) سجاد حیدر یلدرم
- 20- "اہولِ رتن" کس کا مشہور افسانہ ہے؟
 (A) فتنی پریم چند
 (B) اشفاق احمد
 (C) سجاد حیدر یلدرم
 (D) انجمن سے کوئی بھی نہیں
- 21- "ہل چکی" کس کا افسانہ ہے؟
 (A) پریم چند
 (B) شہزاد
 (C) علی عباس حسینی
 (D) سجاد حیدر یلدرم
- 22- مشہور افسانہ "جھنجھو فرشتے" کس کا ہے؟
 (A) سعادت حسین منٹو
 (B) ستارعلی
 (C) اشفاق احمد
 (D) احمد ندیم بھٹاکی

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (A) | 2. (A) | 3. (A) | 4. (A) | 5. (C) | 6. (B) | 7. (D) | 8. (B) |
| 9. (C) | 10. (A) | 11. (C) | 12. (B) | 13. (C) | 14. (B) | 15. (B) | 16. (A) |
| 17. (C) | 18. (A) | 19. (A) | 20. (A) | 21. (C) | 22. (A) | | |

اردو ڈرامے کا ارتقاء

- 1- ڈرامہ کسی ہندو تہوار کی شکل میں موجود تھا؟
(A) رام لیلا (B) دیو الی
(C) رام نوئی (D) کوئی نہیں
- 2- ڈرامے کے کتنے عناصر ہوتے ہیں؟
(A) پانچ (B) تین
(C) تین (D) چار
- 3- ابتداء میں اردو ڈرامہ کن کہانیوں پر مبنی تھا؟
(A) یونانی (B) ایرانی
(C) ہندی (D) جاپانی
- 4- ”رادھا کہنیا“ کس کی تحریر ہے؟
(A) پریم چند (B) راجندر سنگھ بیدی
(C) واجد علی شاہ (D) امین علی
- 5- اندر سہا میں راجندر کا کردار کس نے ادا کیا؟
(A) واجد علی شاہ (B) پریم چند
(C) شجاع الدین (D) اکبر علی
- 6- برصغیر کی پہلی تھیٹر یکل کمپنی کس نے قائم کی؟
(A) ہیشن جی (B) دیارام
(C) اردو سنگھ (D) ان میں سے کوئی نہیں
- 7- برصغیر کی پہلی تھیٹر یکل کمپنی کس سن میں قائم ہوئی؟
(A) 1880 (B) 1840
(C) 1920 (D) 1921
- 8- برصغیر کی پہلی تھیٹر یکل کمپنی کا نام بتائیں؟
(A) اورینٹل تھیٹر کمپنی (B) دیارام تھیٹر
(C) آکاش تھیٹر (D) ان میں سے کوئی نہیں
- 9- چاندی بی بی کس کا ڈرامہ ہے؟
- 10- احسن نکھوی اور بیتاب دیہوی کس مشہور ادیب سے تعلق رکھتی ہیں؟
(A) مرثیہ (B) ڈرامہ
(C) اللہ (D) کہانی
- 11- آغا حشر نے کتنے عرصے ڈرامے پر حکومت کی؟
(A) 35 برس (B) 8 برس
(C) 25 برس (D) 10 برس
- 12- کمرہ نمبر 5 کس کا ڈرامہ ہے؟
(A) استیاض علی تاج (B) مرزا ادیب
(C) کرشن چندر (D) ممتاز مفتی
- 13- کراچی آرٹس تھیٹر یکل سوسائٹی کس کے تعاون سے قائم ہوئی؟
(A) جرنل سجاد حیات (B) برطانوی ہائی کمیشن
(C) جاپان قونصلیٹ (D) -
- 14- جب تک سونا چمکے، کس کا ڈرامہ ہے؟
(A) انور عنایت اللہ (B) کمال احمد رضوی
(C) حمید کاظمی (D) آغا حشر کاظمی
- 15- سلیم احمد کس نوعیت کے ڈراموں کی وجہ سے مشہور ہیں؟
(A) تاریخی (B) مزاحیہ
(C) الیہ (D) طنزیہ
- 16- وارث کس کا مشہور ڈرامہ ہے؟
(A) فاطمہ ثریا بیجا (B) امجد اسلام امجد
(C) اشفاق احمد (D) ابراہیم احمد
- 17- ذات شریف کے ڈائریکٹر کون تھے؟

- 23- لیڈ اور کالین کس کا ڈرامہ ہے۔
 (A) امتیاز علی تاج (B) میرزا ادیب
 (C) کرشن چندر (D) آغا حشر کاشمیری
- 24- تعلیمِ اطفال، لال قلعے سے لالو کیس تک کس کی تحریر ہیں؟
 (A) خواجہ معین الدین (B) مفتی پریم چند
 (C) رفیع بیگ (D) امتیاز علی تاج
- 25- انور مقصود اور کمال احمد رفسوی کی ڈرامہ نگاری میں کیا بات مشترک ہے؟
 (A) مزاح نگاری (B) لڑائی مار کٹائی
 (C) سوشلی (D) تمام خصوصیات
- 26- الفنون کس کا مشہور کھیل ہے؟
 (A) انور مقصود (B) کمال احمد رفسوی
 (C) اشفاق احمد (D) مرزا ادیب
- 27- انارکلی کس اردو ادیب کا مشہور ڈرامہ ہے۔
 (A) امتیاز علی تاج (B) حکیم شجاع الدین
 (C) میرزا ادیب (D) آغا حشر کاشمیری
- (A) علی احمد (B) کمال احمد رفسوی
 (C) ضمیم طاہر (D) پریم چند
- 18- اردو ڈرامے کا آغاز کب ہوا؟
 (A) انیسویں صدی (B) انیسویں صدی
 (C) چودھویں صدی (D) بیسویں صدی
- 19- اردو ڈرامے کا آغاز کس جگہ سے ہوا؟
 (A) لاہور (B) آگرہ
 (C) لاہور (D) لکھنؤ
- 20- اردو ادب کا شکیباز کس کو کہا جاتا ہے؟
 (A) آغا حشر کاشمیری (B) مفتی پریم چند
 (C) امتیاز علی تاج (D) اشفاق احمد
- 21- ابتداء میں اردو ڈرامہ کن کہانیوں پر مبنی تھا؟
 (A) ایرانی (B) ایرانی
 (C) ہندی (D) انگریزی
- 22- شہید ناز، یہودی کی لڑکی کس کے مشہور ڈرامے ہیں؟
 (A) آغا حشر (B) خواجہ معین الدین
 (C) غلام عباس (D) احمد اسلام امجد

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (A) | 2. (A) | 3. (A) | 4. (C) | 5. (A) | 6. (A) | 7. (A) | 8. (A) |
| 9. (A) | 10. (B) | 11. (A) | 12. (A) | 13. (A) | 14. (A) | 15. (A) | 16. (B) |
| 17. (A) | 18. (B) | 19. (D) | 20. (A) | 21. (C) | 22. (A) | 23. (C) | 24. (A) |
| 25. (A) | 26. (B) | 27. (A) | | | | | |

اردو ناول کا ارتقاء

1- ناول کس صنف نثر کے عروج کے زمانے میں حوالہ دیا گیا؟

(A) داستان (B) افسانہ

(C) ڈرامہ (D) کہانی

2- فردوس بریں کس کا ناول ہے؟

(A) عبدالعلیم شرر (B) آغا حشر کاشمیری

(C) امجد اسلام امجد (D) -

3- فسانہ آزاد کس اخبار میں شائع ہوتا تھا۔

(A) بچ اور وہ اخبار (B) روزنامہ جنگ

(C) الاخبار (D) مشرقی اخبار

4- بچ اور وہ اخبار کس نے جاری کیا؟

(A) رتن ناتھ سرشار (B) منشی پریم چند

(C) مرزا غالب (D) مولانا مظفر علی خان

5- اردو ناول میں کردار نگاری کا آغاز کس نے کیا۔

(A) رتن ناتھ سرشار (B) نذیر احمد

(C) سرسید احمد خان (D) مولانا الطاف حسین حالی

6- مہاں خوجی کس ناول کا کردار ہے۔

(A) مراۃ العروس (B) فسانہ آزاد

(C) رویائے صادق (D) فسانہ بھٹا

7- انگریزی طرز کے ناول کس کی تحریر ہیں۔

(A) عبدالعلیم شرر (B) ذہنی نذیر احمد

(C) پریم چند (D) کرشن چندر

8- تاریخی واقعات کے حوالے سے ناول کس نے لکھے؟

(A) عبدالعلیم شرر (B) پریم چند

(C) کرشن چندر (D) ہادی رسوا

9- امراؤ جان ملہا کس کا مشہور ناول ہے؟

(A) سرسید احمد خان (B) ہادی رسوا

(C) ذہنی احمد (D) پریم چند

10- اردو ناول نگاری میں ذہنی نذیر احمد کا جانشین کسے کہتے ہیں؟

(A) راشد الخیری (B) کرشن چندر

(C) الطاف حسین حالی (D) پریم چند

11- صبح زندگی کے مصنف کا نام کیا ہے؟

(A) راشد الخیری (B) سرسید

(C) حکیم محمد علی (D) مولانا حالی

12- غدر دہلی اور مظاہرہ سلطنت کے زوال کے حوالے سے کس نے

افسانے لکھے؟

(A) خواجہ حسن نظامی (B) نیاز فتح پوری

(C) رؤف احمد (D) ایم اے راحت

13- بازار حسن کس کا ناول ہے؟

(A) پریم چند (B) کرشن چندر

(C) محمد مہدی (D) ایم اے مسلم

14- راج گدھ کس کا ناول ہے؟

(A) اشفاق احمد (B) عفت عاشق

(C) بانو قدسیہ (D) قراۃ العین حیدر

15- میز می ٹیکر کس کی تصنیف ہے؟

(A) عصمت چغتائی (B) سرسید

(C) میرزا ادیب (D) حکیم چغتائی

16- انجمنی شہر اور عشق کس کا ناول ہے؟

(A) بانو قدسیہ (B) عفت عاشق

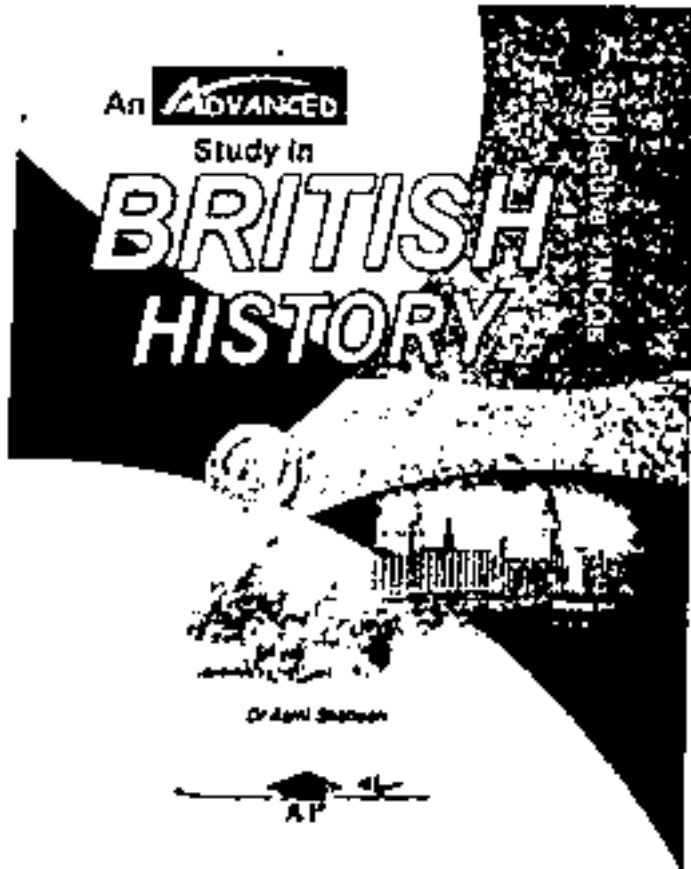
(C) قراۃ العین حیدر (D) جمیلہ ہاشمی

17- آگ کا دریا کس کا مشہور ناول ہے؟

- 18- آگن کس کا ناول ہے؟
 (A) قراۃ العین حیدر
 (B) مصمت چغتائی
 (C) ایم چند
 (D) خدیجہ مستور
- 19- دشت سوس کس کا ناول ہے؟
 (A) خدیجہ مستور
 (B) بیٹانی بانو
 (C) بشریٰ وطن
 (D) قراۃ العین حیدر
- 20- جاسوسی ناول کا آغاز کس نے کیا؟
 (A) ہیلہ فچی
 (B) ترشمن چندر
 (C) بانو قدسیہ
 (D) انصاف عاشق
- (A) اکن منی
 (B) بشریٰ وطن
 (C) احمد عباس
 (D) بشریٰ وطن

جوابات

1. (A) 2. (D) 3. (A) 4. (A) 5. (B) 6. (B) 7. (A) 8. (A)
 9. (B) 10. (A) 11. (A) 12. (A) 13. (A) 14. (A) 15. (A) 16. (B)
 17. (A) 18. (A) 19. (A) 20. (A)



سوانح حیات

- 1- "حیات جاوید" مصنف کون ہے؟
 (A) سر سید
 (B) چراغ علی
 (C) شبلی
 (D) مولانا الطاف حسین حالی
- 2- "حیات سعدی" کس مصنف کی ہے؟
 (A) شبلی نعمانی
 (B) چراغ علی
 (C) مولانا الطاف حسین حالی
 (D) نذیر احمد
- 3- "بادشاہِ عالم" کس نے تحریر کی؟
 (A) شبلی
 (B) مولانا الطاف حسین حالی
 (C) محمد حسین آزاد
 (D) رشید احمد صدیقی
- 4- "الما سون" کا خالق کون ہے؟
 (A) شبلی نعمانی
 (B) سر سید
 (C) ذکا اللہ
 (D) "الما سون" کس کی تصنیف ہے؟
- 5- "حیات جاوید" کا مصنف کون ہے؟
 (A) سر سید
 (B) چراغ علی
 (C) شبلی
 (D) مولانا الطاف حسین حالی
- 6- "حیات شبلی" کس مصنف کی ہے؟
 (A) نذیر احمد
 (B) شبلی نعمانی
 (C) مولوی عبدالحق
 (D) سید قاری احمد
- 7- "حیات شبلی" کس مصنف کی ہے؟
 (A) شبلی نعمانی
 (B) سید قاری احمد
 (C) سید سلیمان ندوی
 (D) احسان دانش
- 8- یادوں کی ہمارے کس کی سوانح حیات ہے؟
 (A) فیض احمد فیض
 (B) علامہ اقبال
 (C) جوش ملیح آبادی
 (D) احسان دانش
- 9- شہاب مسکا تعلق کس صوبے سے ہے؟
 (A) سرگرم
 (B) بھول
 (C) سوانح حیات
 (D) آپ بیتی
- 10- احسان دانش کی سوانح عمری کا نام کیا ہے؟
 (A) جہان دانش
 (B) حیات جاوید
 (C) یادوں کی ہمارے
 (D) حیات مزدور

جوابات

1. (D) 2. (C) 3. (B) 4. (B) 5. (A) 6. (D) 7. (C) 8. (C)
 9. (D) 10. (A)

اردو مرثیہ نگاری کا ارتقاء

- 1- عربی میں پہلا مرثیہ کس نے لکھا؟
(A) امر لائق (B) فردق
(C) فردق (D) رونق اسلام
- 2- 6ویں میں پہلا مرثیہ کس نے لکھا؟
(A) مرخیام (B) شیخ سعدی
(C) عراقی (D) رونق اسلام
- 3- کس مرثیہ نگار کی مشہور نگاری مشہور ہے؟
(A) میر انیس (B) مرزا ادبیر
(C) مرزا غالب (D) رفیع سودا
- 4- شکوہ الفاظ کے حوالے سے کس مرثیہ نگار کا نام آتا ہے؟
(A) مرزا ادبیر (B) میر تقی میر
(C) میر درد (D) میر انیس
- 5- میر انیس کے کس بیٹے نے مرثیہ نگاری میں نام کیا؟
(A) میر تقیس (B) قاضی
(C) عبدالرؤف (D) مرزا ادبیر
- 6- جوش ملیح آبادی، صبا اکبر آبادی، جیم امر دہی کس صنف شعری کے حوالے سے جانے جاتے ہیں؟
(A) غزل (B) مرثیہ
(C) نظم (D) رونق اسلام
- 7- برصغیر میں مرثیے کی ابتدا کس نے کی؟
(A) ابوالفضل (B) ملا دجی
(C) شجاع الدین خوری (D) مرزا ادبیر
- 8- ملا دجی، دلی دکنی، ہاشمی نے کس زبان میں مرثیے لکھے؟
(A) اردو (B) فارسی
(C) دکنی (D) رونق اسلام
- 9- مرثیے کو سندس کی شکل میں لکھنے کا آغاز کس شاعر نے کیا؟
(A) میر تقی میر (B) امیر خسرو
(C) رفیع سودا (D) مرزا ادبیر
- 10- کس مغل بادشاہ کے عہد میں مرثیہ خوانی عام ہوئی؟
(A) جہانگیر (B) اورنگ زیب
(C) شاہجہاں (D) مرزا ادبیر
- 11- مرثیے میں جزیات نگاری کا آغاز کس شاعر نے کیا؟
(A) محمد رفیع سودا (B) ہاشمی
(C) افضل (D) مرزا ادبیر
- 12- ضمیر اور ظلیق کس مشہور شاعر کے شاگرد تھے؟
(A) میر تقی میر (B) ملا دجی
(C) مصطفیٰ (D) مرزا ادبیر
- 13- ظلیق کس عظیم شاعر کے والد تھے؟
(A) میر انیس (B) مرزا ادبیر
(C) انشاء (D) رونق اسلام
- 14- ضمیر کے کس شاگرد نے مرثیہ نگاری میں نام پیدا کیا؟
(A) مرزا ادبیر (B) جرأت
(C) افضل (D) رونق اسلام
- 15- فصیح اور دلیگیر کس مشہور شاعر کے شاگرد تھے؟
(A) رفیع سودا (B) مصطفیٰ
(C) مرزا ادبیر (D) امام بخش داغ
- 16- مرثیہ نگاری کس خاص واقعہ سے منسلک ہے؟
(A) واقعہ شق القمر (B) واقعہ کربلا
(C) واقعہ لیندا (D) واقعہ حسن و جمیں

جوابات

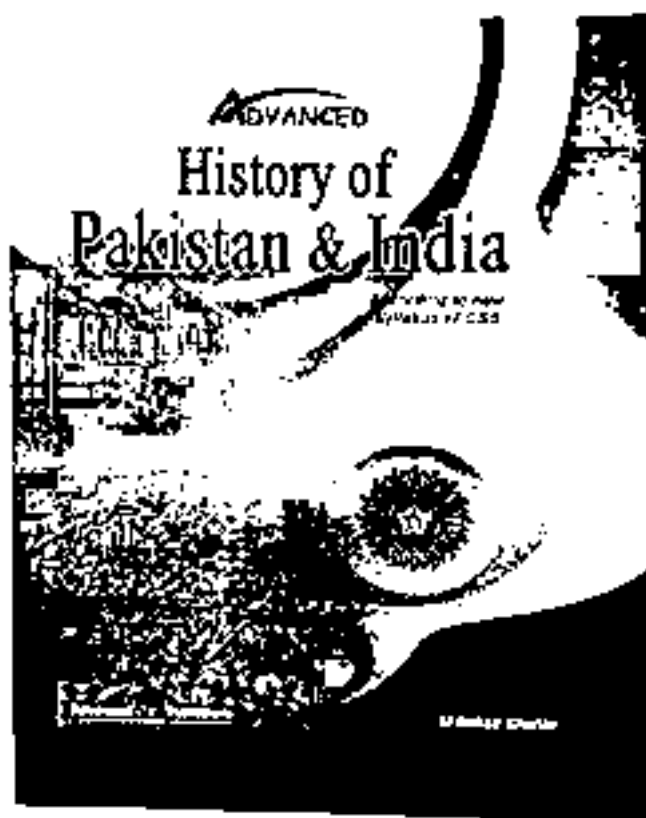
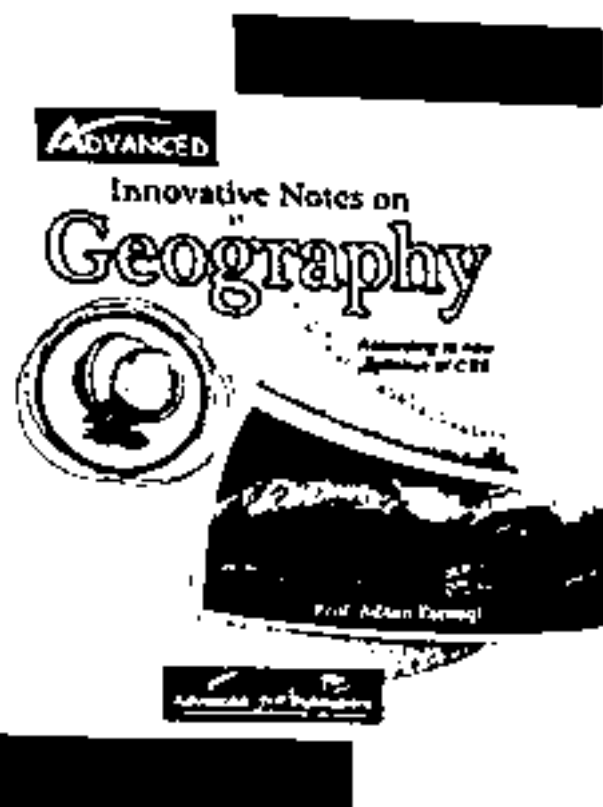
- | | | | | | | | |
|--------|---------|---------|---------|---------|---------|---------|---------|
| 1. (C) | 2. (B) | 3. (A) | 4. (A) | 5. (A) | 6. (B) | 7. (C) | 8. (C) |
| 9. (C) | 10. (B) | 11. (A) | 12. (C) | 13. (A) | 14. (A) | 15. (D) | 16. (B) |

اردو نعت کا ارتقاء

- 1- عرب میں نعت کس صنف میں لکھی جاتی تھی؟
(A) قصیدہ (B) رباعی (C) قطعہ (D) نظم
- 2- ایران میں نعت کس صنف میں لکھی جاتی تھی؟
(A) غزل (B) قطعہ (C) مثنوی (D) نظم
- 3- کعب ابن زہیر کا قصیدہ کیا کہلاتا ہے؟
(A) قصیدہ لامیہ (B) قصیدہ بردہ (C) قصیدہ صوری (D) نظم
- 4- کس شاعر کو حضور ﷺ کی طرف سے کافروں کا جواب دینے کی اجازت دی گئی؟
(A) حسان بن ثابت (B) کعب ابن زہیر (C) فرزدق (D) روقیہ اسلام
- 5- نوازش علی سید اور محمد باقر آگاہ کس حوالے سے پہچانے جاتے ہیں؟
(A) غزل (B) قصائد رسول ﷺ (C) مثنوی (D) نظم
- 6- قصیدہ لامیہ کس کی تخلیق ہے؟
(A) مرزا غالب (B) محسن کاوردی (C) رفیع سودا (D) روقیہ اسلام
- 7- مریم خیر الملین کس قصیدہ کا اردو نام ہے؟
(A) قصیدہ بردہ (B) قصیدہ لامیہ (C) لامیہ قصیدہ (D) نظم
- 8- صفاء خاتم النبیین کس کا نعتیہ مجموعہ ہے؟
(A) احمد رضا خان (B) احمد رضا خان
- 9- صبح ازل اور شام ابد کس نوعیت کی شاعری ہے؟
(A) مولود شریف (B) مناقب (C) سرشیدہ (D) نظم
- 10- مدوڑہ اسلام کس نام سے مشہور ہے؟
(A) سندس حالی (B) روقیہ اسلام (C) دیوان حالی (D) منظور وارثی
- 11- میلاد اکبر کس کی تحریر ہے؟
(A) احمد رضا خان (B) اکبر وارثی (C) امیر بیتاکی (D) بیہم وارثی
- 12- معراج نامہ سب سے پہلے کس شاعر نے لکھا؟
(A) اکبر وارثی (B) بیہم وارثی (C) احمد رضا خان (D) منظور وارثی
- 13- آنکھوں کی بے نوری سے متعلق مضامین کس کی نعتوں میں ملتے ہیں؟
(A) امیر بیتاکی (B) منظور وارثی (C) اقبال عظیم (D) بیہم وارثی
- 14- شاہنامہ اسلام کس نوعیت کی شاعری ہے؟
(A) منظوم اسلامی تاریخ (B) سرشیدہ (C) رزمیہ (D) نظم

جوابات

- | | | | | | | | |
|--------|---------|---------|---------|---------|---------|--------|--------|
| 1. (A) | 2. (A) | 3. (B) | 4. (A) | 5. (B) | 6. (B) | 7. (B) | 8. (A) |
| 9. (A) | 10. (A) | 11. (B) | 12. (A) | 13. (C) | 14. (A) | | |



اردو ادب کی چند فکری تحریکیں

- 1- تحریک معاشرے کے کس رویے کے رد عمل کے طور پر پیدا ہوئی ہے؟
(A) جمود (B) انتظار (C) ایوی (D) A.B.C.D تینوں
- 2- فیض احمد فیض کی شاعری کی بنیادی حاضریہ کیا ہیں؟
(A) سیاست (B) رد مالویت (C) جمہوریت (D) حقیقت نگاری
- 3- اردو فلسفے کا پہلا حقیقت نگار کسے کہتے ہیں؟
(A) پریم چند (B) راجندر سنگھ بیدی (C) کرشن چندر (D) سجاد حیدر یلدرم
- 4- ترقی پسند تحریک کی بنیاد کس نظریے پر رکھی گئی۔
(A) اشتراکیت (B) انسان دوستی (C) مارکس ازم (D) رومانیت
- 5- لیلی کے خطوط کس کی کتاب سی؟
(A) احمد علی (B) رشید جہاں (C) قاضی عبدالغفار (D) لوناز احمد
- 6- فکرت کس کا ناول ہے؟
(A) کرشن چندر (B) پریم چند (C) رشید جہاں (D) حفیظ عاشق
- 7- اسلامی ادب کی تحریک کس ملک میں شروع ہوئی۔
(A) پاکستان (B) ہندوستان (C) بنگلہ دیش (D) ترکی
- 8- ترقی پسند تحریک کا اختتام کب ہوا؟
(A) 1954ء (B) 1960ء (C) 1915ء (D) 1970ء
- 9- اردو ادب کی تمام تحریکوں کا سرا کس تحریک سے ملتا ہے؟
(A) علی گڑھ تحریک (B) رومانوی تحریک (C) جمہنی تحریک (D) ترقی پسند تحریک
- 10- جیلانی کامران کس حوالے سے ادب میں پہچانے جاتے ہیں؟
(A) تنقید نگاری (B) گیت نگاری (C) کالم نگار (D) ناول نگاری
- 11- اردو زبان کے حوالے سے پہلی تحریک کا نام کیا تھا؟
(A) جمہنی تحریک (B) علی گڑھ تحریک (C) نئی شاعری تحریک (D) رومانیت پسندی
- 12- رومانوی تحریک کس تحریک کے بعد شروع پذیر ہوئی؟
(A) علی گڑھ تحریک (B) حقیقت پسندی (C) عظمت اللہ خان (D) ان میں سے کوئی بھی نہیں
- 13- ترقی اردو ادب تحریک کا آغاز کس نے کیا؟
(A) سر سید احمد خان (B) سرزاد غالب (C) الطاف حسین حالی (D) مولانا محمد حسین آزاد
- 14- شراد اور سرشار نے ادب میں کس رویے کو متعارف کروایا؟
(A) رومانویت (B) قنوطیت (C) فسطائیت (D) جمہوریت
- 15- اردو فنیس سوسائٹی کس نے قائم کی؟
(A) سر سید احمد خان (B) نواب حسن الملک (C) الطاف حسین حالی (D) مولانا قفر علی خاں
- 16- ابوالکلام آزاد اور علامہ اقبال علی گڑھ تحریک کے علاوہ کس تحریک سے متاثر ہوئے؟
(A) رومانوی تحریک (B) نئی شاعری کی تحریک (C) جمہنی تحریک (D) حقیقت پسند تحریک

- 17- غزنو رسالے نے کس تحریک کو سہارا دیا۔
 (A) ملی گزٹ تحریک
 (B) اسلامی ادب کی تحریک
 (C) رومانوی تحریک
 (D) حقیقت نگاری
- 18- اردو ٹینس سوسائٹی کب قائم ہوئی
 1900 (A)
 1901 (B)
 1902 (C)
 1904 (D)

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (D) | 2. (D) | 3. (A) | 4. (C) | 5. (C) | 6. (A) | 7. (A) | 8. (A) |
| 9. (A) | 10. (A) | 11. (B) | 12. (A) | 13. (A) | 14. (B) | 15. (B) | 16. (A) |
| 17. (C) | 18. (A) | | | | | | |

مرزا غالب

- 1- مرزا غالب کو ضیاء ان ظریف کس نے کہا ہے؟
(A) مولانا ابوالکلام حسین حالی
(B) علامہ اقبال
(C) احمد ندیم قاسمی
(D) سر سید احمد خان
- 2- مرزا غالب نے وفات کہاں پائی؟
(A) آگرہ
(B) دہلی
(C) لکھنؤ
(D) لاہور
- 3- مرزا غالب کب پیدا ہوئے؟
(A) 1805ء
(B) 1798ء
(C) 1797ء
(D) 1795ء
- 4- مرزا غالب کس جگہ پیدا ہوئے؟
(A) لکھنؤ
(B) آگرہ
(C) دہلی
(D) لاہور
- 5- مرزا غالب نے کب وفات پائی؟
(A) 1869ء
(B) 1776ء
(C) 1878ء
(D) 1794ء
- 6- باقاعدہ اردو میں خطوط نگاری کا آغاز کس نے کیا؟
(A) سر سید احمد خان
(B) مرزا اسد اللہ خاں غالب
(C) مرزا رفیع الدین سودا
(D) سون خان سون
- 7- مرزا غالب سے پہلے کس کے اہل خطوط ملتے ہیں؟
(A) ادیب علی بیگ سرور
(B) ملا دجی
(C) میر تقی میر
(D) میرامن
- 8- کون سی دو باتیں مرزا غالب کے بیشتر خطوط میں پائی جاتی ہیں؟
(A) ہشتن اور بیماری
(B) سیاسی محاطات اور نثر و ادبی
(C) شاعری اور شراب
(D) قلام
- 9- غالب کے خطوط کا کون سا مجموعہ ان کی زندگی میں شائع ہوا؟
(A) عود ہندی
(B) اردوئے معلیٰ
(C) دونوں
(D) کوئی بھی نہیں
- 10- عود ہندی مرزا غالب کی وفات سے کتنا عرصہ پہلے شائع ہوا؟
(A) دو برس
(B) تین برس
(C) ایک برس
(D) چار برس
- 11- کون سے خطوط کا مجموعہ مرزا غالب کی وفات کے بعد شائع ہوا؟
(A) عود ہندی
(B) اردوئے معلیٰ
(C) خطوط غالب
(D) یادگار غالب
- 12- عود ہندی کب شائع ہوا؟
(A) 1884ء
(B) 1866ء
(C) 1867ء
(D) 1869ء
- 13- مرزا غالب نے ابتدائی دور میں شاعری میں کس کی پیروی کی؟
(A) سون خان سون
(B) امیر اکبر ذوق
(C) مہدی القادر بیدل
(D) سیرور
- 14- یہ کس کا شعر ہے؟
ہیں آج کیوں ذلیل کہ کل تک نہ تھی ہند
گستاخی فرشتہ ہماری جناب میں
(A) مرزا غالب
(B) علامہ اقبال
(C) ابوالکلام حسین حالی
(D) مولانا قحطری خان
- 15- یہ مشہور شعر کس کا ہے؟

کی ہرے قتل کے بعد اس نے جفا سے توبہ
پائے اس زود پشیاں کا پشیاں ہوا
(A) مولانا الطاف حسین حالی (B) علامہ اقبال
(C) مرزا غالب (D) غلام محمد

کوئی درہائی سی درہائی ہے
دشت کو دیکھ کے گھر یاد آئے
(A) علامہ اقبال (B) مرزا غالب
(C) الطاف حسین حالی (D) مولانا ظفر علی خان

16۔ یہ مشہور شعر کس کا ہے؟

جوابات

- | | | | | | | | |
|--------|---------|---------|---------|---------|---------|---------|---------|
| 1. (A) | 2. (B) | 3. (C) | 4. (B) | 5. (A) | 6. (B) | 7. (A) | 8. (D) |
| 9. (A) | 10. (B) | 11. (B) | 12. (B) | 13. (C) | 14. (A) | 15. (B) | 16. (C) |

متفرقات اردو

- 1- تو کہانی کس کی داستان ہے؟
 (A) حیدر بخش حیدری (B) میر حسن دہلوی
 (C) شیر علی افسوس (D) میر حسن
- 2- یہودی کی لڑکی کس کا ڈرامہ ہے؟
 (A) امتیاز علی تاج (B) آغا حشر کاشمیری
 (C) عبدالرؤف (D) امجد اسلام امجد
- 3- سجاد ظہیر کس تحریک کے حوالے سے جانے جاتے ہیں؟
 (A) بھگتی تحریک (B) ترقی پسند تحریک
 (C) تحریک آزاد (D) حلقہ ارباب ذوق
- 4- کامریٹ اور ہمدرد نامی اخبار کس نے جاری کئے؟
 (A) ظفر علی خاں (B) سر سید احمد خاں
 (C) مولانا محمد حسین آزاد (D) مولانا محمد علی جوہر
- 5- جدید نثر کا بانی کسے کہا جاتا ہے؟
 (A) سر سید احمد خاں (B) الطاف حسین حالی
 (C) محمد حسین آزاد (D) مرزا غالب
- 6- نقش فریادی اور دستِ حیا کس شاعر کے مجموعے ہیں؟
 (A) مرزا غالب (B) فیض احمد فیض
 (C) احمد فراز (D) احمد ندیم قاسمی
- 7- شاعری کی تاریخ میں قطع نگاری کا سب سے بڑا نام بتائیں؟
 (A) ربین امر دہوی (B) الطاف حسین حالی
 (C) جگر مراد آبادی (D) اکبر الہ آبادی
- 8- چلنے ہو تو چین کو چلئے اور آوارہ گرد کی ڈائری کس کے سطرانے ہیں؟
 (A) حکیم محمد سعید (B) ابن انشاء
 (C) شفیق عقیل (D) مرزا ادیب
- 9- لا = انسان کس کی شاعری کا مجموعہ ہے۔
 (A) ان مہراشد (B) میراجی
 (C) محمد حسن عسکری (D) اصغر علی
- 10- کمرہ نمبر 5 کس کا ڈرامہ ہے؟
 (A) امتیاز علی تاج (B) مرزا ادیب
 (C) کرشن چندر (D) -
- 11- اک چادر مٹی ہی کس کا مشہور ناول ہے؟
 (A) راجندر سنگھ بیدی (B) پریم چند
 (C) کرشن چندر (D) ڈاکٹر سلیم
- 12- یادوں کی بارات کس کی سوانح حیات ہے؟
 (A) فیض احمد فیض (B) علامہ اقبال
 (C) جوش ملیح آبادی (D) احسان دانش
- 13- اردو شاعری کے پہلے حراجیہ شاعر کون تھے؟
 (A) دلاور فگار (B) اکبر الہ آبادی
 (C) سعادت خان رگمین (D) احسان دانش
- 14- اردو ادب کی مختصر ترین تاریخ کس کی کتاب ہے؟
 (A) محمد حسین آزاد (B) رام بابو سکسینا
 (C) ڈاکٹر سلیم اختر (D) انور سدید
- 15- اردو کا پہلا اخبار کونسا ہے؟
 (A) کوہ نور (B) بھدر
 (C) الہلال (D) جام جہاں نما
- 16- تاریخ اردو ادب کا اردو ترجمہ کس نے کیا؟
 (A) محمد حسین آزاد (B) مرزا محمد عسکری
 (C) ڈاکٹر سلیم (D) ڈاکٹر سلیم
- 17- زبور عجم کس کی کتاب ہے؟

(A) جرّش طبع آبادی (B) ظفر علی خان

(C) مختار سابقاں (D) حقیقہ جالندھری

18۔ وہیں شعلیں کس مشہور ناول نگار کا ناول ہے؟

(A) عبدالمعین حسین (B) بیلائی بانو

(C) سجاد قیسر (D) انکسار حسین

19۔ حقیقہ جالندھری قومی ترانے کے علاوہ اور کس حوالے سے پہچانے جاتے ہیں؟

(A) شاعرانہ اسلوب (B) مرثیہ نگاری

(C) گیت نگاری (D) فزول

20۔ اس کتاب کا نام بتائیں جس میں امداد کے علاوہ کسی اور زبان کا کوئی لفظ استعمال نہیں ہوا؟

(A) سب دس (B) باغ و بہار

(C) رانی کبھی کی کہانی (D) محبت جنتون

21۔ سردادی بیتا کس کا مجموعہ کلام ہے۔

(A) علامہ اقبال (B) فیض احمد فیض

(C) ناصر کاظمی (D) جرّش طبع آبادی

22۔ سپاس کا پھول کس کے افسانوں کا مجموعہ ہے؟

(A) احمد ندیم قاسمی (B) منو

(C) خدیجہ منور (D) عفت عاشق

23۔ "گلش فریادی"، "سردادی بیتا"، "غبارِ پیام"، "دوست صبا"

اور "زندانِ نامہ"، "دوست و سنگ"، "شامِ شہزادہاں"، "میرے

دل میرے مسافر" یہ کس کے مجموعہ کلام ہیں۔

(A) جرّش (B) فیض احمد فیض

(C) قاسمی (D) رانی

24۔ ذکر میر کس نوعیت کی کتاب ہے؟

(A) سوانح نگاری (B) شاعری

(C) تذکرہ نگاری (D) تاریخ نگاری

25۔ انیس کی مجلس شوریٰ کس کی نظم ہے۔

(A) عمر حسین آزاد (B) علامہ اقبال

(C) فیض احمد فیض (D) کبیر الہ آبادی

26۔ اردو کی پہلی صاحبِ دیوان شاعر ہونے کا اعزاز کس کے حاصل ہے؟

(A) میر اس بانی (B) امیر چند بانی

(C) امیر اکبر بیگم (D) مرثیہ بیگم

27۔ اردو تذکرہ نگاری کا آغاز کس کتاب سے ہوا ہے؟

(A) نکات اشعرا (B) آبِ حیات

(C) گلشنِ بے غار (D) دلِ دریا

28۔ دستبرد کس کی کتاب ہے؟

(A) رفیع سودا (B) مرزا غالب

(C) دلی دکنی (D) موسیٰ خان سمن

29۔ امام بخش تاریخ کا تعلق شاعری کے کس دہان سے ہے؟

(A) دہلی (B) لکھنؤ

(C) اکن (D) لاہور

30۔ مسافر کس کی مشہور نظم ہے۔

(A) علامہ اقبال (B) فیض احمد فیض

(C) میر تقی میر (D) سولہ تاحالی

31۔ اردو شاعری میں ہجو کا آغاز کس نے کیا؟

(A) رفیع سودا (B) امیر خسرو

(C) میر تقی میر (D) خواجہ میر درد

32۔ اردو نثر میں سوانح نگاری کا آغاز کس نے کیا؟

(A) الطاف حسین حالی (B) سرسید

(C) علامہ اقبال (D) مرزا غالب

33۔ اصغر علی اور اکبری کس مشہور ناول کے کردار ہیں۔

(A) مراۃ المیراث (B) مٹی کا دیا

(C) حسن کا اداکار (D) لڑو دس بریں

34۔ میاں خرمی کس ناول کا مشہور کردار ہے۔

(A) توبہ المصوح (B) نسانہ زار

(C) گلِ بکاؤلی (D) مراۃ المیراث

35۔ ڈاکٹر گلکرسٹ کس ادارے کے حوالے سے مشہور ہیں؟

(A) مٹی گڑھ مسلم یونیورسٹی (B) مٹی کا گج

- (C) نورث الیم کالج (D) پنجاب یونیورسٹی
36- خاک بدھن کس کی تعریف ہے؟
(A) مشتاق احمد یوسفی (B) اشفاق احمد
(C) انور سجاد (D) یونس بیٹ
37- ناول "رنگ گدھ" کا مصنف کون ہے؟
(A) اشفاق احمد (B) بانو قدسیہ
(C) رؤف صدیقی (D) خدیجہ مستور
38- مشہور نظم ساقی نامہ کے خالق کون ہیں؟
(A) مولانا الطاف حسین حالی (B) علامہ اقبال
(C) ظفر علی خان (D) حفیظ جالندھری
39- سیرۃ النبی کس نے لکھی
(A) علامہ شبلی نعمانی (B) سیاب اکبر آبادی
(C) مولانا الطاف حسین حالی (D) مولانا محمد حسین آزاد
40- مشتاق احمد یوسفی کا تعلق نثر کی کس صنف سے ہے؟
(A) خاک نگاری (B) تذکرہ نگاری
(C) کالم نگاری (D) ناول نگاری
41- "راج بھنگ ہوتا" کا اردو سے کیا مراد ہے؟
(A) زوال سلطنت
(B) بادشاہت کا مروج
(C) لڑائی ہونا
(D) راجاؤں کی آپس میں جھگڑ
42- اسماعیل میرٹھی کی وجہ شہرت کیا ہے؟
(A) فنون گرو (B) بچوں کے شاعر
(C) قوی نغمے (D) گیت نگار
43- شب روز کس شاعر کا مجموعہ کلام ہے؟
(A) ناصر کاظمی (B) مجید امجد
(C) فلیپ جلالی (D) کاشف حسین
44- آب گم کس کی تحریر ہے؟
(A) اشفاق احمد (B) مستنصر حسین تارڑ
(C) مشتاق احمد یوسفی (D) پطرس بخاری

- 45- صیم مجازی کی وجہ شہرت کیا ہے؟
(A) جاسوسی ناول (B) شاعری
(C) تاریخی ناول (D) انسان نگاری
46- نیرنگ خیال کس کی کتاب ہے؟
(A) محمد حسین آزاد (B) اڑچی نذیر احمد
(C) کرشن چندر (D) شبلی نعمانی
47- علامہ اقبال کے اردو کے پہلے مجموعے کلام کا نام کیا ہے؟
(A) ضربِ بھیم (B) بال جبریل
(C) ہانگ درا (D) پیام شرق
48- نثر کا لفظی مطلب کیا ہے؟
(A) بکھرنا (B) آہن
(C) ننگہ (D) ترتیب و تنظیم
49- روزنامہ جنگ کے بانی کا نام کیا ہے؟
(A) میر جاوید الرحمن (B) میر ظلیل الرحمن
(C) میر تقی میر (D) ان میں سے کوئی بھی نہیں
50- مشہور شہنشاہی شاعر البیان کا خالق کون ہے؟
(A) میر حسن (B) میر تقی میر
(C) رفیع سودا (D) میر درد
51- ماہ قاسم کس شاعرہ کی کلیات ہے؟
(A) کشور ناز (B) پروین شاکر
(C) لمبیہ ریاض (D) لوشی گیلانی
52- ٹھنڈا گوشت اور کالی شلوار کس کے افسانے ہیں؟
(A) میرزا ادیب (B) راجندر سنگھ بیدی
(C) سعادت حسن منٹو (D) پریم چند
53- علامہ اقبال کی شاعری کا مرکزی قلم کیا ہے؟
(A) قلم خودی (B) قلم قناعت
(C) قلم وحدت الوجود (D) قلم وحدت الشہود
54- ابہام کے لغوی معنی کیا ہیں؟
(A) چھپنا (B) دوہرے معنی
(C) واضح کرنا (D) اہم میں اضافہ

- ۵۶۔ افسانہ نگار کا مطلب کیا ہے؟
 (A) پھیلاؤ اور پھیلتا (B) لپیٹنا اور پھیلتا
 (C) قافیہ بند (D) اعلان کرنا
- ۵۷۔ غزل یا نظم کے ہر شعر کے آخر میں آنے والے ہم آواز الفاظ کو کیا کہتے ہیں؟
 (A) ردیف (B) قافیہ بند
 (C) قافیہ (D) ہم ردیف
- ۵۸۔ شاعری میں حسن و عشق کے معاملات اس طرح بیان کرنا کہ ان کی
 (A) ردیف سلسل (B) ردیف
 (C) قافیہ سلسل (D) قافیہ مرکب
- ۵۹۔ رباعی کا سب سے زیادہ مقبول شاعر کون ہے؟
 (A) فردوسی (B) مرثیہ
 (C) حافظ (D) غالب
- ۶۰۔ گیت بنیادی طور پر کس زبان سے تعلق رکھتا ہے؟
 (A) ہندی (B) فارسی
 (C) عربی (D) پشتو

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (A) | 2. (B) | 3. (B) | 4. (D) | 5. (D) | 6. (B) | 7. (A) | 8. (B) |
| 9. (A) | 10. (A) | 11. (A) | 12. (C) | 13. (B) | 14. (C) | 15. (D) | 16. (B) |
| 17. (C) | 18. (A) | 19. (A) | 20. (B) | 21. (B) | 22. (A) | 23. (B) | 24. (A) |
| 25. (B) | 26. (B) | 27. (A) | 28. (B) | 29. (B) | 30. (A) | 31. (A) | 32. (A) |
| 33. (A) | 34. (B) | 35. (C) | 36. (A) | 37. (B) | 38. (B) | 39. (A) | 40. (A) |
| 41. (A) | 42. (B) | 43. (B) | 44. (C) | 45. (C) | 46. (A) | 47. (C) | 48. (A) |
| 49. (B) | 50. (A) | 51. (B) | 52. (C) | 53. (A) | 54. (D) | 55. (B) | 56. (C) |
| 57. (B) | 58. (B) | 59. (B) | 60. (A) | | | | |

اردو ادب میں اولیت

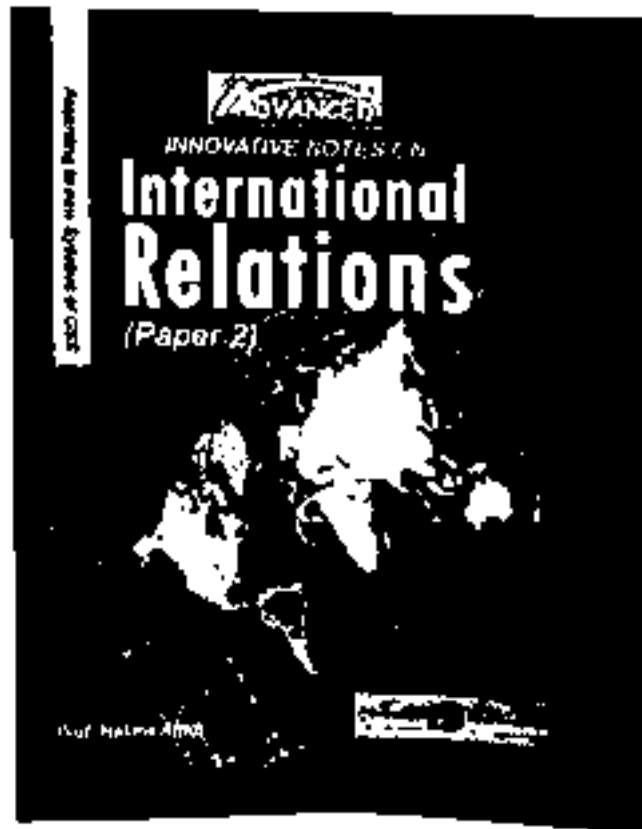
1. اردو کا پہلا ڈرامہ کون سا تھا؟
(A) اندر سجا (B) جانگلوس
(C) رستم و سیراب (D) وارث
2. اردو میں جدید نثر کا بانی کسے کہا جاتا ہے؟
(A) مرزا غالب (B) سر سید احمد خاں
(C) مولانا محمد حسین آزاد (D) فرحت اللہ بیگ
3. اردو میں سوانح نگاری کا آغاز کس نے کیا؟
(A) ڈپٹی نذیر احمد
(B) مولانا الطاف حسین حالی
(C) سر سید احمد خاں
(D) مولانا محمد حسین آزاد
4. اردو میں انشاء نگاری کا آغاز کس نے کیا؟
(A) ڈپٹی نذیر احمد
(B) سر سید احمد خاں
(C) مرزا غالب (D) فیض احمد فیض
5. اردو نثر کو نگاری کا آغاز کس نے کیا؟
(A) میر تقی میر
(B) خواجہ میر درد
(C) شیخ مرزا غالب (D) خواجہ میر درد
6. اردو نثر کو نگاری کی پہلی کتاب کون سی ہے؟
(A) نکات الشعراء (B) بے خاد گلشن
(C) آب گل (D) زہر عشق
7. اردو زبان کے پہلے شاعر کون ہیں؟
(A) امیر خسرو (B) فلی قصب شاہ
(C) بولی دکن (D) شاد رفیع الدین سودا
8. اردو زبان کے پہلے صاحب دیوان شاعر کا اعزاز کسے حاصل ہے؟
9. اردو شاعری میں مزاح نگاری کی بنیاد کس نے اڑائی ہے؟
(A) مولانا حالی (B) ابراہیم ذوق
(C) اکبر الہ آبادی (D) نظیر اکبر آبادی
10. ہندوستان میں اردو نثر کی سب سے پہلی مطبوعہ کتاب کون سی ہے؟
(A) کرلی مکہ (B) سب رس
(C) باغ و بہار (D) فسانہ عجیب
11. اردو شاعری میں تصوف اور صوفیانہ کلام کا آغاز کس شاعر نے کیا؟
(A) خواجہ میر درد (B) میر تقی میر
(C) نظیر اکبر آبادی (D) مرزا غالب
12. لی اور قوی شاعری کے بانی کون سے شاعر ہیں؟
(A) مولانا الطاف حسین حالی
(B) مرزا غالب
(C) ابراہیم ذوق
(D) اختر جعفری
13. اردو میں سب سے پہلے کس نے ڈرامہ لکھا؟
(A) امانت لکھنوی (B) آغا حشر کاشمیری
(C) نذیر احمد (D) احمد اسلام احمد
14. اردو کا پہلا سفر نامہ کس نے لکھا؟
(A) مرزا محمد یوسف (B) یوسف کبیل پورس
(C) مستنصر حسین تارڑ (D) ان میں سے کوئی نہیں
15. اردو کے پہلے ناول نگار کا نام کیا ہے؟

- (C) مرزا غالب (D) شاہد کی انشہ
- 18۔ سب سے کوارڈو ادب میں کیا مقام حاصل ہے؟
- (A) اردو شاعری کی پہلی کتاب
- (B) اردو نثر کی پہلی کتاب
- (C) اردو کا پہلا دیوان
- (D) ان میں سے کوئی نہیں

- (A) لپٹی نڈیر احمد (B) فطی پریم چند
- (C) سرشار (D) شرر
- 16۔ اردو کا پہلا دل کوں سا ہے؟
- (A) مرآۃ العروس (B) راجہ گدھ
- (C) شہر بے مثال (D) ابن الوقت
- 17۔ اردو میں باقاعدہ خطوط نگاری کا آغاز کس نے کیا؟
- (A) علامہ اقبال (B) سر سید

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (A) | 2. (A) | 3. (B) | 4. (B) | 5. (A) | 6. (A) | 7. (A) | 8. (B) |
| 9. (C) | 10. (C) | 11. (A) | 12. (A) | 13. (A) | 14. (B) | 15. (A) | 16. (A) |
| 17. (C) | 18. (B) | | | | | | |



القباب و خطابات

- 1- عورتوں کا سر سید احمد خاں کس اردو ادیب کو کہتے ہیں؟
(A) علامہ راشد الغیری (B) انتظار حسین
(C) مرزا ادیب (D) احمد ندیم قاسمی
- 2- نظام جنگ 'مجم المدد' اور دیر الملک کس شاعر کے خطابات ہیں؟
(A) مولانا الطاف حسین حالی (B) مرزا غالب
(C) میر تقی میر (D) داغ دہلوی
- 3- علامہ اقبال کو سر کا خطاب کس شاعر میں ملا؟
(A) کراچی (B) بہمنی
(C) علی گڑھ (D) لاہور
- 4- جدید غزل کا امام کس شاعر کو کہتے ہیں؟
(A) حسرت موہانی (B) مولانا محمد حسین آزاد
(C) فیض احمد فیض (D) مولانا الطاف حسین حالی
- 5- شاعری کی صنف "ہائیکو" کا تعلق کس ملک سے ہے؟
(A) چین (B) جاپان
(C) ایران (D) انڈیا
- 6- آبرو غزل کس شاعر کا لقب ہے؟
(A) مرزا غالب (B) ابراہیم ذوق
(C) حسرت موہانی (D) میر تقی میر
- 7- اردو زبان کے پہلے نثر نگار کون ہیں۔
(A) امیر خسرو (B) ملا دہمی
(C) گیو سودرا زبندہ نواز (D) ان میں سے کوئی بھی نہیں
- 8- اردو کی پہلی مثنوی کا نام بتائیں؟
(A) جان عشق (B) عشق صفت
(C) خواب خیال (D) کدم راؤ پدم راؤ
- 9- اردو نثر کی پہلی کتاب کون سی ہے؟
- 10- کس شاعر کو اردو کا پہلا ناقہ غزل گو شاعر مانا جاتا ہے؟
(A) امیر خسرو (B) دلی رکنی
(C) شاہ حاتم (D) مرزا غالب
- 11- سب رس کے مصنف کا نام بتائیں؟
(A) داغ دہلوی (B) ملا دہمی
(C) میرامن (D) میر حسن
- 12- اردو زبان میں قصیدے کی ابتداء کس شاعر نے کی؟
(A) مرزا غالب (B) ابراہیم ذوق
(C) محمد رفیع الدین سودا (D) میر تقی میر
- 13- اردو کے پہلے ناول نگار کون ہیں؟
(A) مولانا محمد حسین آزاد (B) غشی پریم چند
(C) سر سید احمد خاں (D) ڈی بی نذیر احمد
- 14- اردو کے پہلے ناول کا نام بتائیں؟
(A) مراۃ العروس (B) نباتات العیش
(C) نسانہ جتلاہ (D) آگ کا دریا
- 15- شعر کے پہلے مصرعے کو کیا کہتے ہیں؟
(A) مصرعہ طلوع (B) مصرعہ ابتداء
(C) مصرعہ ازل (D) مصرعہ اولیٰ
- 16- اردو کے پہلے افسانہ نگار کون ہے؟
(A) سجاد حسین یلدرم (B) غشی پریم چند
(C) کرشن چندر (D) ان میں سے کوئی بھی نہیں
- 17- اردو کے پہلے مضمون نگار کون ہیں؟
(A) مولانا الطاف حسین حالی (B) مولانا محمد حسین آزاد

(C) امیر خسرو (D) ابراہیم ذوق

27- اردو کا مرخام کسے کہا جاتا ہے؟

(A) سافر صدیقی (B) مومن خان مومن

(C) ریاض خیر آبادی (D) ابراہیم ذوق

28- معرہ حقیقت کس اردو ادیب کو کہا جاتا ہے؟

(A) حسرت موہانی (B) حفیظ جالندھری

(C) علامہ اقبال (D) اختر شیرانی

29- تصوف کا سرخیل کس اردو شاعر کو کہا جاتا ہے؟

(A) خواجہ میر داد (B) میر تقی میر

(C) مرزا غالب (D) اکبر الہ آبادی

30- پہلا مسلمان ادیب جس نے ادب میں نوبل انعام حاصل کیا۔

کس ملک سے تعلق رکھتا تھا۔

(A) مصر (B)

(C) مراکش (D) الجزائر

31- پہلا برصغیر کا باشندہ جس کو ادب میں نوبل انعام ملا کون تھا؟

(A) جوگندر ناتھ منڈل (B) علامہ اقبال

(C) رابندر ناتھ ٹیگور (D) علامہ عنایت اللہ مشرقی

32- بابائے اردو کس کو کہا جاتا ہے؟

(A) مولوی عبدالحق (B) مولانا الطاف حسین حالی

(C) سر سید احمد خاں (D) مرزا غالب

33- خدائے بخش کس شاعر کا لقب ہے؟

(A) میر تقی میر (B) مرزا غالب

(C) مرزا رفیع الدین (D) خواجہ میر داد

34- اردو ڈرامے کا فیکسپر کیسے کہا جاتا ہے؟

(A) آغا حشر کاشمیری (B) احمد ندیم قاسم

(C) فیض احمد فیض (D) امجد اسلام امجد

35- شاعر انقلاب کس اردو زبان کے شاعر کو کہا جاتا ہے؟

(A) احسان دانش (B) جوش ملیح آبادی

(C) حشر کاشمیری (D) میر تقی میر

(C) سر سید احمد خاں (D) ڈپٹی نذیر احمد

18- رنٹے میں سب سے پہلے دیوان کس نے مرتب کیا؟

(A) امیر خسرو (B) دلی دکنی

(C) سعد سلیمان (D) قلی قلب شاہ

19- اردو کے پہلے تنقید نگار کون ہیں؟

(A) ڈپٹی نذیر احمد

(B) سر سید احمد خاں

(C) مرزا غالب

(D) مولانا الطاف حسین حالی

20- اردو ادب میں تنقید کی پہلی کتاب کا نام بتائیں؟

(A) مضامین حالی (B) مضامین غالب

(C) مقدمہ شعر و شاعری (D) سب دس

21- اردو ادب کے پہلے ستر نامہ نگار کون سے ادیب ہیں؟

(A) سر سید احمد خاں (B) غالب

(C) یوسف کبیل پوش (D) حالی

22- اردو ادب میں خطوط نگاری کا باقاعدہ آغاز کس مشہور شاعر نے

کیا؟

(A) مولانا حالی (B) سر سید احمد خاں

(C) مرزا غالب (D) ابراہیم ذوق

23- اردو ادب کے پہلے خاکہ نگار کسے کہا جاتا ہے؟

(A) سر سید احمد خاں (B) انشاء جی

(C) فرحت اللہ بیگ (D) نذیر احمد

24- شاعر اعظم کس کا خطاب ہے؟

(A) احسان دانش (B) فیض احمد فیض

(C) حسرت موہانی (D) جوش ملیح آبادی

25- شاعر اسلام کس شاعر کو کہا جاتا ہے؟

(A) میر تقی میر (B) احسان دانش

(C) حفیظ جالندھری (D) مولانا حالی

26- طوطی بند کس کا لقب ہے؟

(A) رفیع سورا (B) میر تقی میر

- 41- محمد حسین آزاد نے آپ حیات میں کس کو اردو کا بڑا آدمی قرار دیا تھا؟
 (A) ولی دکنی (B) مرزا غالب
 (C) مرزا رفیع الدین سودا (D) موسیٰ خان مومن
- 42- حاجی بظلول کا کردار کس کا تخلیق کردہ ہے؟
 (A) ذراون (B) آغا حشر کاشمیری
 (C) منشی پریم چند (D) منشی سجاد حسین
- 43- اردو کے کس شاعر کو لینن پر اثر ملا؟
 (A) ساحر لدھیانوی (B) جوش ملیح آبادی
 (C) اختر شیرانی (D) فیض احمد فیض
- 44- فیض احمد فیض کو لینن پر از کب ملا؟
 (A) 1960 (B) 1961
 (C) 1962 (D) 1963

- (A) جوش ملیح آبادی (B) احسان دانش
 (C) اختر شیرانی (D) حالی
- 37- طاقتی ہند کس شاعر کو کہا جاتا ہے؟
 (A) اکبر الہ آبادی (B) مرزا غالب
 (C) ابراہیم ذوق (D) میر تقی میر
- 38- "لسان العصر" کس شاعر کا خطاب ہے؟
 (A) فیض احمد فیض (B) احمد ندیم قاسمی
 (C) اکبر الہ آبادی (D) نظیر اکبر آبادی
- 39- عوامی شاعر کیسے کہا جاتا ہے؟
 (A) نظیر اکبر آبادی (B) اکبر الہ آبادی
 (C) فیض احمد فیض (D) میر انیس
- 40- مصو غم کس ادیب کو کہا جاتا ہے؟
 (A) غلام راشد الخیری (B) اشتیاق حسین
 (C) مرزا ادیب (D) سر سید احمد خاں

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (A) | 2. (B) | 3. (D) | 4. (A) | 5. (B) | 6. (C) | 7. (C) | 8. (D) |
| 9. (A) | 10. (B) | 11. (B) | 12. (C) | 13. (D) | 14. (A) | 15. (D) | 16. (B) |
| 17. (A) | 18. (A) | 19. (D) | 20. (C) | 21. (C) | 22. (C) | 23. (C) | 24. (D) |
| 25. (A) | 26. (C) | 27. (C) | 28. (C) | 29. (A) | 30. (A) | 31. (C) | 32. (A) |
| 33. (A) | 34. (A) | 35. (B) | 36. (B) | 37. (C) | 38. (C) | 39. (A) | 40. (A) |
| 41. (D) | 42. (D) | 43. (D) | 44. (B) | | | | |

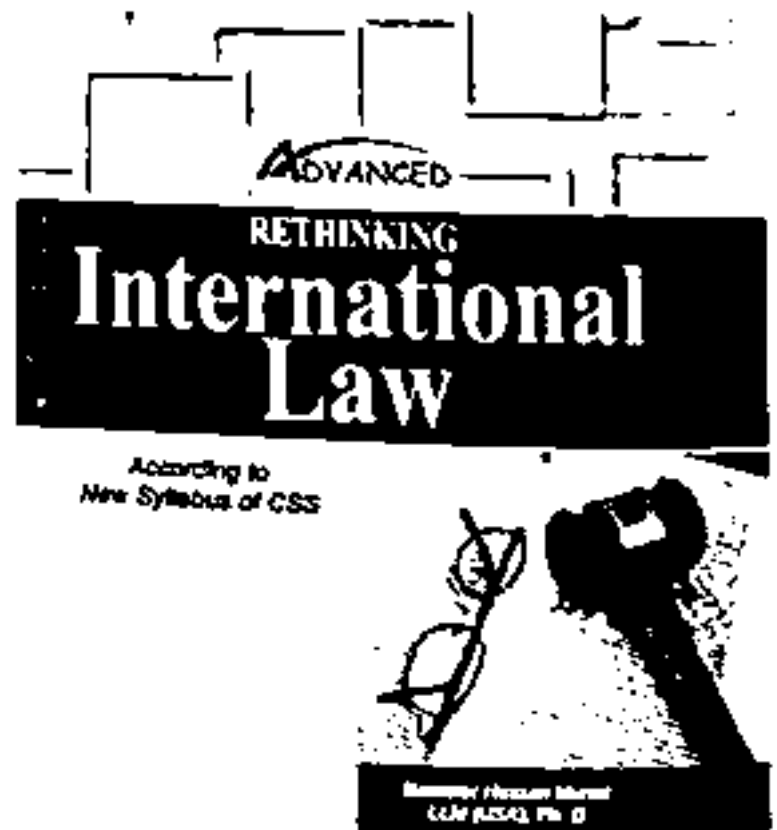
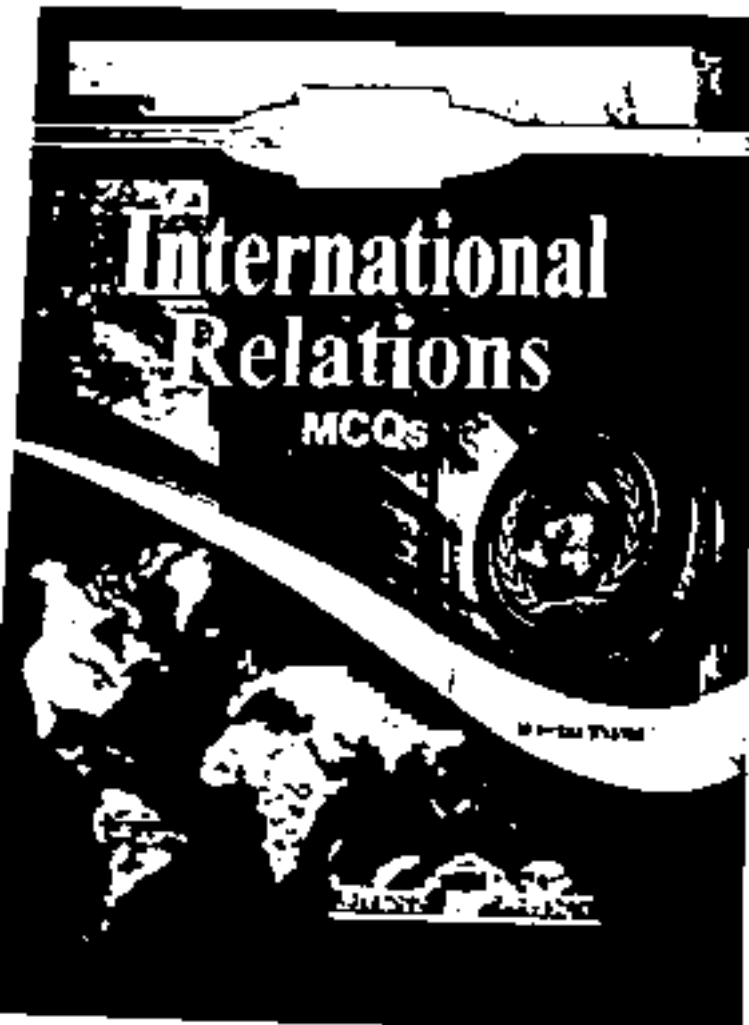
شاعروں اور ادیبوں کے اصلی اور قلمی نام

- 1- میر انیس کا اصلی نام کیا تھا؟
(A) میر علی (B) سردار حسین خاں
(C) فاروق احمد (D) محمد ولی
- 2- بزرگ لکھنوی کا اصل نام کیا تھا؟
(A) شبیر احمد خاں (B) سردار حسین خاں
(C) فاروق احمد (D) سید محمد حسین
- 3- نائب لکھنوی کا اصل نام کیا تھا؟
(A) شبیر احمد خاں (B) حبیب احمد
(C) مرزا نواز کریم قزلباش (D) سردار حسین خاں
- 4- حبیب چاہل کا اصل نام کیا تھا؟
(A) فاروق احمد (B) حبیب احمد
(C) مرزا نواز کریم حسین (D) سید محمد حسین
- 5- قندربخش جرات کا اصل نام کیا تھا؟
(A) یحییٰ انان (B) سید محمد حسین
(C) فاروق احمد (D) سردار حسین خاں
- 6- جوش ملیح آبادی کا اصل نام کیا تھا؟
(A) مرزا نواز کریم حسین (B) حبیب احمد
(C) شبیر احمد خاں (D) سید محمد حسین
- 7- حسرت موہانی کا اصل نام کیا تھا؟
(A) فاروق احمد (B) فضل الحسن
(C) مرزا نواز کریم حسین (D) سید محمد حسین
- 8- میر حسن کا اصل نام کیا تھا؟
(A) سردار حسین خاں (B) سید محمد حسین
(C) میر غلام حسن (D) حبیب احمد
- 9- مرزا دبیر کا اصل نام کیا تھا؟
(A) سردار حسین خاں (B) اورنگ زیب
- 10- داغ دہلوی کا اصل نام کیا تھا؟
(A) نواب ابراہیم (B) محمد ولی
(C) سید محمد حسین (D) حبیب احمد
- 11- ساحر لدھیانوی کا اصل نام کیا تھا؟
(A) سردار حسین خاں (B) عبدالحی
(C) فاروق احمد (D) حبیب احمد
- 12- قلیب جلالی کا اصل نام کیا تھا؟
(A) سید محمد حسین (B) مرزا نواز کریم حسین
(C) سید حسن رضوی (D) حبیب احمد
- 13- شوق لکھنوی کا اصل نام کیا تھا؟
(A) سردار حسین خاں (B) حکیم قندربخش حسین
(C) فاروق احمد (D) حبیب احمد
- 14- عندلیب شادانی کا اصل نام کیا تھا؟
(A) اجاہت حسین (B) محمد ولی
(C) سید محمد حسین (D) حبیب احمد
- 15- فانی بدایونی کا اصل نام کیا تھا؟
(A) شرکت علی خاں (B) شبیر احمد خاں
(C) سردار حسین خاں (D) حبیب احمد
- 16- فراق گورکھپوری کا اصل نام کیا تھا؟
(A) سید محمد حسین (B) محمد ولی
(C) رگھوپتی سہاسی (D) شبیر احمد خاں
- 17- قیس شکاری کا اصل نام کیا تھا؟
(A) سردار حسین خاں (B) اورنگ زیب

- 18- (C) نادر دق احمد (D) مصیب احمد
قرچلا لوی کا اصل نام کیا تھا؟
(A) سید محمد حسین (B) محمد علی
(C) سردار حسین خاں (D) مرزا آفر حسین
- 19- کشمیر جوانی کا اصل نام کیا تھا؟
(A) سید محمد حسین (B) شیخ احمد خان
(C) نادر دق احمد (D) مصیب احمد
- 20- نکیہ آجہ آبادی کا اصل نام کیا تھا؟
(A) سردار حسین خاں (B) محمد علی
(C) سید محمد حسین (D) مرزا آفر حسین

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (A) | 2. (B) | 3. (C) | 4. (B) | 5. (A) | 6. (C) | 7. (B) | 8. (C) |
| 9. (B) | 10. (A) | 11. (B) | 12. (C) | 13. (B) | 14. (A) | 15. (A) | 16. (C) |
| 17. (B) | 18. (A) | 19. (C) | 20. (B) | | | | |



سر علامہ محمد اقبال

- 1- علامہ اقبال کا سن پیدائش کیا ہے؟
(A) 9 نومبر 1875 (B) 9 نومبر 1898
(C) 10 جنوری 1877 (D) 9 نومبر 1877
- 2- علامہ اقبال کہاں پیدا ہوئے؟
(A) لاہور (B) رورج آباد
(C) سیالکوٹ (D) کرم آباد
- 3- علامہ اقبال کی ابتدائی تعلیم و تربیت کس نے کی؟
(A) سید میر حسن (B) سید امیر حسن
(C) حسین میر حسین (D) یوسف سلیم چشتی
- 4- علامہ اقبال نے 1893ء میں کس سکول سے میٹرک کا امتحان پاس کیا؟
(A) مشن ہائی سکول لاہور
(B) سکاچ مشن ہائی سکول لاہور
(C) اسلامیہ سکول سیالکوٹ
(D) سکاچ مشن ہائی سکول سیالکوٹ
- 5- علامہ اقبال نے گورنمنٹ کالج سے ایم۔ اے کس مضمون میں کیا؟
(A) انگریزی (B) اردو
(C) فلسفہ (D) فارسی
- 6- علامہ اقبال نے ہارویٹ لاء کہاں سے کی؟
(A) برطانیہ (B) جرمنی
(C) امریکا (D) فرانس
- 7- اقبال نے جرمنی کی کس یونیورسٹی سے پی ایچ ڈی کی ڈگری حاصل کی؟
(A) گوٹے یونیورسٹی (B) ہیملن یونیورسٹی
(C) لیپزیگ یونیورسٹی (D) جرنی یونیورسٹی
- 8- میر حسن کے علاوہ اقبال کی زندگی پر اثر انداز ہونے والے اساتذہ کون تھے؟
(A) قاسم آرمٹڈ
(B) پروفسر یوسف سلیم
(C) شیخ عبدالقادر
(D) عبدالحسن
- 9- علامہ اقبال نے سب سے پہلے کس مشہور شاعر سے اصلاح لی؟
(A) غالب (B) داغ دہلوی
(C) میر جٹائی (D) حالی
- 10- اقبال نے سب سے پہلے کس شاعر کی تصانیف کی؟
(A) غالب (B) حالی
(C) میر (D) داغ دہلوی
- 11- علامہ اقبال پر پہ کب لکھے؟
(A) 1906 (B) 1905
(C) 1909 (D) 1908
- 12- اقبال کا قیام یورپ کا عرصہ کون سا تھا؟
(A) 1905ء تا 1910ء (B) 1908ء تا 1910ء
(C) 1904ء تا 1907ء (D) 1905ء تا 1908ء
- 13- حکومت پاکستان نے علامہ اقبال میوزیم کس شہر میں قائم کیا ہے؟
(A) سیالکوٹ (B) لاہور
(C) کراچی (D) اسلام آباد
- 14- علامہ اقبال میں فلسفہ کا ذوق پیدا کرنے والے انگریز پروفسر کا نام کیا تھا؟
(A) رابرٹ براؤن (B) مائیکل غلب
(C) گیری رابرٹ (D) قاسم آرمٹڈ

15 علامہ اقبال نے کس شاعر کو کھڑوب فرنگی کہا ہے؟

- (A) گرجے
(B) شیکسپیر
(C) نطیسے
(D) شیلے

16 علامہ اقبال کی فارسی اور عربی کے استاد مولوی میر حسن کو کونسا خطاب دیا گیا تھا؟

- (A) فخر العلماء
(B) شمس العلماء
(C) طوطی ہندوستان
(D) فخر ہند

17 علامہ اقبال نے 1912ء میں اپنے فنی طاہر الدین کے ہمراہ کس ریاست کا دورہ کیا؟

- (A) ریاست اڑیسہ
(B) ریاست انور
(C) ریاست اودھ
(D) ریاست رام پور

18 علامہ اقبال نے کس سن میں ریاست کشمیر کا دورہ کیا؟

- (A) 1921ء
(B) 1923ء
(C) 1925ء
(D) 1927ء

19 علامہ اقبال نے سن 1929ء میں مدارس میں جو پیچہ دے دیے ان کی تعداد کیا تھی؟

- (A) تین
(B) چار
(C) پانچ
(D) چھ

20 علامہ اقبال 1929ء میں جب ریاست میسور گئے تو انہوں نے سلطان ٹیپو شہید کے مزار پر حاضری دی۔ بتائیے ٹیپو سلطان کا مزار کس شہر میں ہے؟

- (A) ٹراکور
(B) حیدرآباد
(C) سرنگاپٹم
(D) میسور

21 1931ء میں علامہ اقبال کس اہم شخصیت کی دعوت پر بھوپال تشریف لے گئے؟

- (A) نواب دکار الملک
(B) نواب آف قلات
(C) نواب حسن الملک
(D) نواب محمدی اللہ خاں

22 علامہ اقبال نے کس سن میں پانی پت کا دورہ کیا؟

- (A) 1935ء
(B) 1936ء
(C) 1937ء
(D) 1938ء

23 علامہ اقبال کے کس قصیدے کے مجموعہ کلام کا نام "نور فردوس" تھا؟

- (A) اکبر الہ آبادی
(B) خوشی محمد عطر

- (C) سرمدی مسعود
(D) مرزا جمال الدین

24 علامہ اقبال نے قائد اعظم محمد علی جناح کا نام جو خطوط لکھے ان کی تعداد بتائیں؟

- (A) دس
(B) گیارہ
(C) بارہ
(D) پندرہ

25 خوبصورت بھائی نے علامہ اقبال کو کونسا خطاب دیا؟

- (A) شاعر مشرق
(B) مصور پاکستان
(C) حکیم سلامت
(D) منظر پاکستان

26 مولانا محمد حسین آزاد نے اقبال کو کونسا خطاب دیا؟

- (A) ملک الشعراء
(B) احسان الہند
(C) مجدد مصر
(D) شاعر مشرق

27 علامہ اقبال نے بادشاہ درانی کو کیا خطاب دیا؟

- (A) فاتح ہند
(B) خاقان ہند
(C) درویش بادشاہ
(D) شہنشاہ فتح مند

28 علامہ اقبال نے میکا ولی کو شیطان پیغمبر کہا اور نطیسے کو کھڑوب فرنگی کا خطاب دیا۔ بتائے کہ انہوں نے سید السادات کا لقب کس مسلم رہنما کو دیا؟

- (A) شیخ سہری
(B) علامہ عنایت اللہ شرتی
(C) امیر افغانستان
(D) جمال الدین افغانی

29 علامہ اقبال نے 9 نومبر 1938ء کو اس دار غالی سے کوچ کیا۔ آخری ایام میں وہ کس موزی مرض کا شکار تھے؟

- (A) دہہ
(B) چپ دق
(C) ہیضہ
(D) کالی کھانسی

30 علامہ اقبال کی لٹریچر جتازہ کس عالم دین نے پڑھوائی؟

- (A) مولانا محمد اجمل
(B) مولانا نظام مرشد
(C) مولوی محمد ابراہیم
(D) مولوی ثناء اللہ

31 لاہور میں مزار اقبال کس جگہ واقع ہے؟

(A) مہادیو صاحب کا قبرستان

(B) بھوپال

(C) بھوپال میں بھوپال کے سامنے

(D) اتر پردیش کے اندر

32. علامہ اقبال نے اپنی شاعری میں مرد و سون کو کس سے تشبیہ دی ہے؟

(A) شیر

(B) شاہین

(C) پہاڑ

(D) پہاڑی

33. علامہ اقبال نے لندن میں مشہور دوسری گول میز کانفرنس میں کس کن شرکت کی؟

(A) 1928ء

(B) 1929ء

(C) 1930ء

(D) 1931ء

34. علامہ اقبال کی مشہور نظم مسجد قرطبہ کی کس کتاب میں ہے؟

(A) ہلالِ جبریل

(B) بانگِ درا

(C) ضربِ کلیم

(D) زبورِ مجسم

35. علامہ اقبال کی کتاب "تکلیفِ جدیدِ ملیت" میں کتنے خطبات شامل ہیں؟

(A) چار

(B) پانچ

(C) چھ

(D) سات

36. مندرجہ ذیل کتب میں سے سید وقار عظیم کی تصنیف کونسی ہے؟

(A) مسائلِ اقبال

(B) اقبال شاعر اور فلسفی

(C) اقبال کا نظامِ علم

(D) حیاتِ علامہ اقبال

37. اقبال کی مشہور نظمیں شکوہ اور جواب شکوہ ان کے کس مجموعہ میں شامل ہیں؟

(A) بانگِ درا

(B) ضربِ کلیم

(C) ہلالِ جبریل

(D) زبورِ مجسم

38. اقبال کے فلسفہ خودی کی جان کیا ہے؟

(A) اسلام

(B) مسلمانوں کی تاریخ

(C) نظریہ عشق

(D) اللہ کریم

39. اقبال کی آخری نظم کون سی ہے؟

(A) حضرت آدم

(B) ایلیس کی مجلسِ شوریٰ

(C) حضرت انسان

(D) شاہین

40. اقبال نے اپنی سرگزشتِ الہیاء، نظم "شکوہ" پہلی بار

11 مارچ 1911ء میں کہاں پڑھی؟

(A) مسلم لیگ کے اجلاس میں

(B) گورنمنٹ کالج لاہور میں

(C) آلہ آباد میں

(D) انجمن حمایتِ اسلام کے اجلاس میں

41. علامہ اقبال کی زندگی میں 1930ء کا سال کس لحاظ سے اہم ہے؟

(A) خطبہ الہ آباد میں کیا

(B) مسلم لیگ کے صدر بنے

(C) مسلم لیگ میں شامل ہوئے

(D) انجمن حمایتِ اسلام کے صدر بنے

42. علامہ اقبال کو سر کا خطاب کس سال دیا گیا؟

(A) 1922ء

(B) 1923ء

(C) 1924ء

(D) 1926ء

43. علامہ اقبال نے بچوں کے لئے بھی حمد و نظمیں کہیں، ان کی یہ نظمیں کس مجموعہ کلام میں شامل ہیں؟

(A) ہلالِ جبریل

(B) پیامِ شرق

(C) ارمغانِ حجاز

(D) بانگِ درا

44. منظر پاکستان اور شاعرِ شرق کے خطابات سے کس شاعر کو نوازا گیا؟

(A) مولانا ظفر علی خاں

(B) حسرت سہانی

(C) علامہ اقبال

(D) حفیظ جالندھری

45. علامہ اقبال 9 نومبر 1877ء کو کس شہر میں پیدا ہوئے؟

(A) لاہور

(B) سیالکوٹ

(C) کراچی

(D) گجرات

46. علامہ اقبال نے اپنی طالب علمی کے ایام میں عربی اور فارسی کی تعلیم کس مشہور اسکالر سے حاصل کی؟

- (A) مولوی میر حسن (B) مولوی میر اکرم
(C) مولوی سید عبداللہ (D) مولانا شبلی
47. علامہ اقبال نے ایف اے مرے کالج سیالکوٹ سے پاس کیا ہے
بتائیے کہ بی اے کس کالج سے کیا؟
(A) ایف سی کالج لاہور (B) اسلامیہ کالج لاہور
(C) ایم اے کالج لاہور (D) گورنمنٹ کالج لاہور
48. علامہ اقبال نے ایم اے کی ڈگری کس مضمون میں حاصل کی؟
(A) فلسفہ (B) نفسیات
(C) ادب (D) فزکس
49. علامہ اقبال نے فلسفہ میں ایم اے کی ڈگری حاصل کرنے کے
بعد کس کالج میں تدریس کے فرائض انجام دیئے؟
(A) اسلامیہ کالج لاہور (B) گورنمنٹ کالج لاہور
(C) مرے کالج سیالکوٹ (D) اورینٹل کالج لاہور
50. علامہ اقبال نے ایم اے کی ڈگری لینے کے بعد کچھ عرصہ تدریس
فرائض انجام دیئے اس کے بعد وہ اعلیٰ تعلیم کے لیے انگلستان کس
سن میں تشریف لے گئے؟
(A) 1905ء (B) 1906ء
(C) 1907ء (D) 1908ء
51. علامہ اقبال نے بار ایٹ لاء کا امتحان کس سن میں پاس کیا؟
(A) 1906ء (B) 1907ء
(C) 1907ء (D) 1908ء
52. علامہ اقبال نے پی ایچ ڈی کی ڈگری یورپ کی کس یونیورسٹی سے
حاصل کی؟
(A) لندن یونیورسٹی
(B) سیرج یونیورسٹی (جرمنی)
(C) آکسفورڈ یونیورسٹی
(D) گلاسگو یونیورسٹی
53. علامہ اقبال نے پی ایچ ڈی کی ڈگری کے لیے جو مقالہ تحریر کیا اس
کا عنوان کیا تھا؟
(A) ایران میں فلسفہ مابعد الطبیہ حیات کا ارتقاء
(B) علامہ میر حسن
- (B) اسلام میں فلسفہ حیات
(C) تشکیل جدید طبیات اسلامیہ
(D) تحقیر فلسفہ اسلامیہ
54. علامہ اقبال نے پی ایچ ڈی کا امتحان پاس کرنے کے بعد واپس
وطن آ کر کس شہر میں وکالت شروع کی؟
(A) سیالکوٹ (B) گرامچی
(C) گوجرانوالہ (D) لاہور
55. علامہ اقبال کی پہلی نثری تصنیف کا نام بتائیں؟
(A) علم الاقتصاد (B) علم معاشیات
(C) علم سیاسیات (D) علم عالمی اقتصادیات
56. علامہ اقبال کے خطبات کو جس کتاب میں شائع کیا گیا اس کا نام
کیا ہے؟
(A) اقبال کے خطبات اور اسلام
(B) خطبات علامہ اقبال
(C) تشکیل جدید طبیات اسلامیہ
(D) اقبال کے نظریات
57. علامہ اقبال کی اردو شاعری کے پہلے مجموعے کا نام کیا ہے جو
1924ء میں شائع ہوا؟
(A) ضرب کلیم (B) ہانگ درا
(C) بال جبریل (D) ارمغان جہاز
58. علامہ اقبال کا وہ کونسا مجموعہ ہے جو کہ ان کی اردو اور فارسی شاعری
پر مشتمل ہے؟
(A) پیام شرق (B) بال جبریل
(C) ارمغان جہاز (D) جاوید نامہ
59. علامہ اقبال کی مشہور نظمیں پہاڑ اور گہڑی ماں کا خواب اور بچے کی
زماں کی کس کتاب میں شامل ہیں؟
(A) ہانگ درا (B) بال جبریل
(C) ضرب کلیم (D) ارمغان جہاز
60. علامہ اقبال کی مشہور کتاب ہانگ درا کا مقدمہ کس نے لکھا؟
(A) ڈاکٹر سید عبداللہ (B) علامہ میر حسن

61. باگد دراستے حصوں پر مشتمل ہے؟
(A) تین (B) چار
(C) پانچ (D) چھ
62. علامہ اقبال کی کتاب ہل جریل ہلی بارکس بن میں شائع ہوئی؟
(A) 1933ء (B) 1934ء
(C) 1935ء (D) 1936ء
63. علامہ اقبال کی کتاب ضرب کلیم کس بن میں شائع ہوئی؟
(A) 1936ء (B) 1937ء
(C) 1938ء (D) 1939ء
64. ضرب کلیم کا تجویز کردہ پہلا نام کیا تھا؟
(A) ضرب سوسن (B) ضرب بجاہ
(C) صور اسرافیل (D) اسرار بجاہ
65. علامہ اقبال کی کتاب ارمغان جاز سب سے پہلے کس بن میں شائع ہوئی؟
(A) 1938ء (B) 1937ء
(C) 1936ء (D) 1935ء
66. اقبال کی مشہور نظم بڑھے بلوچ کی ضخمت ان کے کس مجموعہ کلام میں شامل ہے؟
(A) ضرب کلیم (B) ہل جریل
(C) ارمغان جاز (D) باگد در
67. اقبال کی تصنیف "اسرار خودی" (1915ء) کس زبان میں ہے؟
(A) اردو (B) اردو + فارسی
(C) فارسی (D) اردو + پنجابی
68. اقبال کی تصنیف "روز بے خودی" (1918ء) کس زبان میں ہے؟
(A) اردو (B) اردو + فارسی
(C) فارسی (D) اردو + پنجابی
69. اقبال کی تصنیف "پیام شرق" (1923ء) کس زبان میں ہے؟
70. اقبال کی تصنیف "زبور مجسم" (1927ء) کس زبان میں ہے؟
(A) اردو (B) اردو + فارسی
(C) فارسی (D) اردو + پنجابی
71. اقبال کی تصنیف "جاوید نامہ کس زبان میں ہے؟
(A) اردو (B) اردو + فارسی
(C) فارسی (D) اردو + پنجابی
72. علامہ اقبال کی کتاب اسرار خودی کس بن میں شائع ہوئی؟
(A) 1914ء (B) 1915ء
(C) 1916ء (D) 1917ء
73. "ارمغان جاز" (1938ء) کس زبان میں ہے؟
(A) اردو (B) اردو + فارسی
(C) فارسی (D) اردو + پنجابی
74. علامہ اقبال کی کتاب رموز بے خودی کس بن میں شائع ہوئی؟
(A) 1916ء (B) 1918ء
(C) 1920ء (D) 1922ء
75. رموز بے خودی کا انگریزی زبان میں ترجمہ کس نے کیا؟
(A) جے۔ تھامسن (B) اے۔ آرٹڈ
(C) اے۔ بی۔ آربری (D) کے۔ براؤن
76. علامہ اقبال کا مجموعہ پیام شرق کس بن میں شائع ہوا؟
(A) 1920ء (B) 1921ء
(C) 1922ء (D) 1923ء
77. کس سال نے پیام شرق کا ترجمہ فرانسیسی زبان میں کیا؟
(A) ایلم وائٹ روز (B) اے۔ آرٹڈ
(C) ایلویس بٹش (D) ای میردوچ
78. ڈاکٹر این ہیری ہیل نے پیام شرق کا ترجمہ کس زبان میں کیا؟
(A) ہندی (B) فرانسیسی
(C) جرمن (D) انگریزی
79. علامہ اقبال کی فارسی شاعری کا مجموعہ نور مجسم پہلا شائع ہوا؟

82. علامہ اقبال نے 1930ء میں مسلم لیگ کے سالانہ جلسہ کی صدارت کی اور اپنے خطبہ صدارت میں پاکستان کا تصور پیش کیا۔ یہ اجلاس کہاں منعقد کیا گیا؟

- (A) لاہور
(B) دہلی
(C) الہ آباد
(D) کلکتہ
83. علامہ اقبال کا حرار کس شہر میں واقع ہے؟
- (A) سیالکوٹ
(B) کلاہور
(C) کراچی
(D) دہلی

- (A) 1926ء
(B) 1927ء
(C) 1928ء
(D) 1929ء
80. علامہ اقبال کی کتاب ”جاوید نامہ“ پہلے کس سن میں شائع ہوئی؟
- (A) 1929ء
(B) 1930ء
(C) 1931ء
(D) 1932ء
81. علامہ اقبال کی کتاب ”پس چہ باید کرد اے اقوام مشرق“ سب سے پہلے کس سن میں منظر عام پر آئی؟
- (A) 1936ء
(B) 1937ء
(C) 1938ء
(D) 1939ء

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (D) | 2. (C) | 3. (A) | 4. (D) | 5. (C) | 6. (A) | 7. (B) | 8. (A) |
| 9. (B) | 10. (D) | 11. (B) | 12. (D) | 13. (B) | 14. (D) | 15. (C) | 16. (B) |
| 17. (B) | 18. (A) | 19. (D) | 20. (C) | 21. (D) | 22. (A) | 23. (B) | 24. (D) |
| 25. (C) | 26. (B) | 27. (C) | 28. (D) | 29. (A) | 30. (B) | 31. (C) | 32. (B) |
| 33. (D) | 34. (A) | 35. (C) | 36. (B) | 37. (A) | 38. (C) | 39. (C) | 40. (D) |
| 41. (A) | 42. (A) | 43. (D) | 44. (C) | 45. (B) | 46. (A) | 47. (D) | 48. (A) |
| 49. (D) | 50. (A) | 51. (C) | 52. (B) | 53. (A) | 54. (D) | 55. (A) | 56. (C) |
| 57. (B) | 58. (C) | 59. (A) | 60. (D) | 61. (A) | 62. (C) | 63. (A) | 64. (C) |
| 65. (A) | 66. (C) | 67. (C) | 68. (C) | 69. (C) | 70. (C) | 71. (C) | 72. (B) |
| 73. (B) | 74. (B) | 75. (A) | 76. (D) | 77. (D) | 78. (C) | 79. (B) | 80. (D) |
| 81. (A) | 82. (C) | 83. (B) | | | | | |

گرامر

- 1- دو یا دو سے مزید لفظوں کے ایسے مجموعے کو جسے اہل زبان،
 خصوصاً اور غیر حقیقی معنوں میں استعمال کرتے ہیں کیا کہا جاتا
 ہے؟
 (A) روزمرہ (B) فعل
 (C) مصدر (D) محاورہ
- 2- اہل زبان کی مخصوص بول چال جس میں لفظ حقیقی معنوں میں
 استعمال ہوا ہے کیا کہتے ہیں؟
 (A) روزمرہ (B) فعل
 (C) محاورہ (D) مصدر
- 3- ایسا کلمہ جس میں کسی کام کے کرنے یا ہونے کا ذکر ہو اور یہ کسی
 زمانے کے ساتھ آئے تو اسے گرامر کی رو سے کیا کہا جاتا ہے؟
 (A) فاعل (B) مفعول
 (C) فعل (D) مصدر
- 4- ایسا فعل جو فاعل کے ساتھ آئے اسے کیا کہتے ہیں؟
 (A) مفعول (B) مصدر
 (C) فعل لازم (D) ماضی فعل
- 5- ایسا فعل جس میں فاعل کے علاوہ مفعول بھی ضروری ہو اسے گرامر
 کی رو سے کیا کہا جاتا ہے؟
 (A) فعل تام (B) فعل ناقص
 (C) فعل مرکب (D) فعل متعدی
- 6- ایسا فعل جو صرف اثر یا کیفیت ظاہر کرے اسے کیا کہتے ہیں؟
 (A) فعل ناقص (B) فعل متعدی
 (C) فعل حال (D) فعل تام
- 7- وہ فعل جسے کسی جملے میں اصل فعل کے ساتھ مل کر بات کو بڑا اور
 مکمل کر دینے کے لئے لگایا جائے اسے کیا کہتے ہیں؟
 (A) امدادی فعل (B) فعل لازم
 (C) فعل متعدی (D) فعل تام
- 8- کسی ایک چیز کو کسی خاص خوبی یا خصوصیت کی بناء پر، کسی دوسری
 چیز کے مانند قرار دینے کو کیا کہتے ہیں؟
 (A) تشبیہ (B) مجاز مرسل
 (C) استعارہ (D) شہ
- 9- تشبیہ کے ارکان کی تعداد کیا ہوتی ہے؟
 (A) تین (B) دو
 (C) پانچ (D) چھ
- 10- جب کسی لفظ کو حقیقی معنوں کے بجائے مجازی معنوں میں اصل
 استعمال کیا جائے کہ حقیقی اور مجازی معنوں میں تشبیہ کا تعلق موجود
 ہو تو اسے گرامر کی رو سے کیا کہا جائے گا؟
 (A) مستعارہ (B) استعارہ
 (C) تشبیہ مرکب (D) تشبیہ تام
- 11- ارکان استعارہ کتنے ہوتے ہیں؟
 (A) تین (B) دو
 (C) چار (D) چھ
- 12- استعارہ میں ایسی خصوصیت یا صفت جس کی وجہ سے کوئی لفظ
 ادھار لیا جائے اسے کیا کہا جاتا ہے؟
 (A) مجاز مرسل (B) وجہ جامع
 (C) تشبیہ (D) استعارہ
- 13- مطابقت کے لغوی معنی کیا ہیں؟
 (A) برابر کرنا (B) ترتیب دینا
 (C) سوائقی کرنا (D) مرتب کرنا
- 14- رموز کا مطلب کیا ہے؟

(A) چھپی ہوئی اشیاء (B) ظاہر

(C) اشارات (D) غیر حاضر چیز

15- اوقاف (وقف کی جمع) کا کیا مطلب ہے؟

(A) رکنا (B) نقی کرونا

(C) ٹھہرنا (D) ٹھہرنا

16- کسی عبارت میں جب کسی لفظ کو حقیقی کے بجائے مجازی معنوں

میں استعمال کیا جائے اور دونوں معنوں (حقیقی اور مجازی) میں

تشبیہ کے علاوہ کوئی اور بھی تعلق ہو تو گرامر کی رو سے اسے کیا کہا

جائے گا؟

(A) استعارہ (B) مجاز مرسل

(C) مجاز استعارہ (D) مجاز تشبیہ

17- کنایہ کے لغوی معنی کیا ہیں؟

(A) پوشیدہ یا خفیہ بات کہنا

(B) بات کھول کر بیان کرنا

(C) اشارہ غائب کرنا

(D) بات کو خفیہ رکھنا

18- عبارت میں جب کوئی لفظ اس کے مجازی معنوں میں اس لئے

استعمال کیا جائے کہ اس سے حقیقی معنی بھی مراد لئے جاسکیں تو

اسے کیا کہتے ہیں؟

(A) کادرو (B) روزمرہ

(C) کنایہ (D) استعارہ

19- کلام کو علم بیان کے مطابق بنانے اور سنوارنے کے بعد اسے

معنوی اور نقل خریوں سے آراستہ اور مزین کرنے کے علم کو کیا

کہتے ہیں؟

(A) بدائع (B) تجنیس

(C) صنائع (D) تشبیہ

20- "آتش فرود" گرامر کی رو سے کیا کہا جائے گا؟

(A) درج (B) تلحیح

(C) کنایہ (D) تشبیہ

(A) بدائع (B) بات کرنا

(C) اشارہ کرنا (D) کہانی سنائی

22- ایسے لفظ، الفاظ یا ترکیب جو کسی قرآنی آیت و حدیث نبوی و تاریخی

واقعات، روایات کہانی یا علمی، لہجی یا ثقافتی اصطلاح کی طرف اشارہ

کرے اسے گرامر کی رو سے کیا کہا جائے گا؟

(A) مجاز مرسل (B) درج

(C) کنایہ (D) تلحیح

23- تشبیہ دیتے وقت جس چیز کو کسی دوسری چیز کی مانند قرار دیتے کو کیا

کہتے ہیں؟

(A) مشبہ بہ (B) مشبہ

(C) مشبہ الیہ (D) غرض تشبیہ

24- تشبیہ میں وہ چیز جس کے ساتھ تشبیہ دی جائے اسے کیا کہتے ہیں؟

(A) مشبہ الیہ (B) غرض تشبیہ

(C) مشبہ بہ (D) تشبیہ

25- مشبہ اور مشبہ بہ کو مجموعی طور پر کیا کہا جاتا ہے؟

(A) ارکان مشبہ (B) حرفین مشبہ

(C) مشبان (D) طرفین تشبیہ

26- وہ صفت، جو مشبہ اور مشبہ بہ میں مشترک ہو اسے کیا کہتے ہیں؟

(A) وجہ تشبیہ (B) وجہ مشبہ

(C) نہ الف سبب (D) لا اور ب

27- ایسے الفاظ یا حروف کو کیا کہا جاتا ہے جو تشبیہ دینے کے لیے

استعمال کئے جاتے ہیں؟

(A) حروف تشبیہ (B) ارکان تشبیہ

(C) تشبیہات (D) تشایع

28- تشبیہ دیتے وقت جس مقصد کے لیے تشبیہ دی جائے اسے کیا کہتے

ہیں؟

(A) غرض مشبہ (B) غرض مشبہ بہ

(C) غرض تشبیہ (D) وجہ تشبیہ

29- جب کسی لفظ کو حقیقی معنوں کے بجائے مجازی معنوں میں اصل

استعمال کیا جائے تو اسے حقیقی معنوں سے تعلق رکھنا کہتے ہیں۔

(A) حروف استعجاب (B) حروف مثبت
(C) حروف رضامندی (D) حروف ایجاب
38- ایسے حروف جن کے ذریعے کسی چیز کو گھٹایا بڑھا کر بیان کیا جائے
(مثلاً بلکہ) انہیں کیا کہا جاتا ہے؟

(A) حروف اضرب (B) حروف منفی
(C) حروف شرط (D) حروف انفعال
39- ایسے حروف جنہیں سوال پر چہنچہ (مثلاً کیا، کب) کے لیے
استعمال کیا جائے انہیں کیا کہا جاتا ہے؟

(A) حروف سوالیہ (B) حروف جامع
(C) حروف استفہام (D) حروف استدراک
40- ایسے حروف جو دو جملوں کے درمیان آ کر پہلے جملے کا شک رفع
کریں۔ (مثلاً بلکہ، مگر، لیکن وغیرہ) انہیں گرائمر کی رو سے کیا کہا
جائے گا؟

(A) حروف جامع (B) حروف استدراک
(C) حروف استفہام (D) حروف ایجاب
41- ایسے حروف جو دو اسموں یا ایک اسم اور ایک ضمیر کے درمیان تعلق
ظاہر کریں۔ (مثلاً کی، کے، کا) انہیں کیا کہتے ہیں؟

(A) حروف ایجاب (B) حروف ایماہ
(C) حروف اضافت (D) حروف وضاحت
42- دو جملوں میں ربط کے لیے استعمال ہونے والے حروف (مثلاً
کہ) کو کیا کہتے ہیں؟

(A) حروف ربط (B) حروف روابط
(C) حروف ضروری (D) حروف بیان
43- جن حروف سے دکھ، تاسف یا افسوس کا اظہار ہو (مثلاً ہائے،
اف) انہیں کیا کہتے ہیں؟

(A) حروف جذبات (B) حروف دکھ
(C) حروف انفعال (D) حروف تاسف
44- کلام میں جو حروف تاکید پیدا کرنے کے لیے استعمال ہوں،
(مثلاً ضرور، ہرگز) انہیں کیا کہتے ہیں؟
(A) حروف تاکید (B) حروف لازم

اسے گرائمر کی رو سے کیا کہا جائے گا؟

(A) مستعارہ (B) استعارہ
(C) تشبیہ مرکب (D) تشبیہ تام

30- ارکان استعارہ کتنے ہوتے ہیں؟

(A) تین (B) دو
(C) چار (D) چھ

31- استعارہ کے استعمال میں وہ شخص یا چیز جس کے لیے کوئی لفظ
مستعار لیا جائے اسے کیا کہتے ہیں؟

(A) مستعار منہ (B) استعارہ
(C) استعارہ منہ (D) مستعار

32- استعارہ میں جس سے لفظ مستعار لیا جاتا ہے اسے کیا کہا جاتا ہے؟

(A) مستعار لہ (B) مستعار
(C) استعارہ منہ (D) مستعار منہ

33- مستعار لہ اور مستعار منہ کو مجموعی طور پر کیا کہا جاتا ہے؟

(A) طرفین استعارہ (B) ارکان استعارہ
(C) وجہ استعارہ (D) اراکین استعارہ

34- استعارہ کے استعمال میں جو لفظ ادھار لیا جاتا ہے اسے کیا کہتے
ہیں؟

(A) مستعار لہ (B) مستعار منہ
(C) مستعار (D) استعارہ

35- استعارہ میں ایسی خصوصیت یا صفت جس کی وجہ سے کوئی لفظ
ادھار لیا جائے اسے کیا کہا جاتا ہے؟

(A) مجاز مرسل (B) وجہ جامع
(C) تشبیہ (D) استعارہ

36- ایسے حروف جن سے خوشی کا اظہار ہو (مثلاً واہ واہ، سبحان اللہ)
انہیں کیا کہا جاتا ہے؟

(A) حروف استعجاب (B) حروف خوشی
(C) حروف واضح (D) حروف انبساط

37- ایسے حروف کو کیا کہا جائے گا جو کسی بات کا مثبت جواب دیتے
ہوئے استعمال کئے جاتے ہیں (مثلاً ہاں، جناب)؟

- 45۔ (C) حرف ضروریہ (D) حرف تاکید
رموز کا مطلب کیا ہے؟
(A) چھپی ہوئی اشیا (B) ظاہر
(C) اشارات (D) غیر حاضر چیز
- 46۔ (A) اردو کا (B) نقش کر دینا
(C) ٹھہرا (D) ٹھہرنا
- 47۔ جب ایک بڑے جملے میں کئی کئی چھوٹے جملے آئیں یا جب مختلف حقائق ایک ہی جملے میں آئیں تو کونسا وقف آتا ہے۔
(A) سکتہ (B) رابطہ
(C) وقفہ (D) ختمہ
- 48۔ جب کسی بات کی تشریح یا وضاحت کرنا مقصود ہو تو کونسا وقف آتا ہے؟
(A) سکتہ (B) تفصیلیہ
(C) رابطہ (D) وقفہ
- 49۔ کسی بات کی تفصیلات بتانے سے پہلے، کسی فہرست کو پیش کرتے ہوئے، جب ایک ہی جملے کی تفصیل کے طور پر کئی باتیں مسلسل پیش کرنا ہوں یا کسی اصول یا قاعدے کی مثال پیش کرنی ہو تو کونسی علامت وقف آتی ہے؟
(A) ختمہ (B) وقفہ
(C) سکتہ (D) رابطہ
- 50۔ حسب ذیل یا درج ذیل کے بعد کونسا وقف آتا ہے؟ جس کے بعد ضروری ہے کہ عبارت نئے بندے سے شروع ہو۔
(A) سکتہ (B) تفصیلیہ
(C) وقفہ (D) رابطہ
- 51۔ انگریزی کے فل شاپ کے مترادف اردو کی کونسی علامت مستعمل ہے؟
(A) ختمہ (B) وقفہ
(C) سکتہ (D) رابطہ
- 52۔ (A) حرف تاکید (B) حرف تاکید
(C) حرف تاکید (D) حرف تاکید
- 53۔ ایسے جملے یا فقرے کے بعد جس سے کوئی جذبہ مثلاً فحش، خیریت، خوف، نفرت یا عداوت ظاہر ہو کونسی علامت لگائی جاتی ہے؟
(A) سوالیہ (B) نمائشی
(C) وقفہ (D) نمائشی
- 54۔ دو اعزازی نام جو حکومت کی طرف سے کسی شخص کو اس کی ملی یا قومی جذبات کے صلے میں یا کسی خوبی کی وجہ سے دیا جاتا ہے۔ جیسے شمس العلماء، ملک الشعراء، نواب، سر۔ خان بہادر اسم علم کی کونسی قسم ہے؟
(A) خطاب (B) لقب
(C) تخلص (D) کنیت
- 55۔ نشان حیدر، ستارہ جرات، ہلال پاکستان۔ اسم علم کی کونسی قسمیں ہیں؟
(A) خطاب (B) اعزاز
(C) سائنس (D) کنیت
- 56۔ دو اسم جو ماں، باپ یا بیٹائی یا کسی تعلق کی وجہ سے نکارا جاتے جیسے: ابو تراب، ابو الحسن (حضرت علی)، ابن مریم۔ ابو القاسم مدنی (ابوبکر)، ابوبکر (عبداللہ)، یہ بتائیں ایسے اسم کو کیا کہیں؟
(A) خطاب (B) کنیت
(C) لقب (D) تخلص
- 57۔ وہ مختصر نام جو شاعر اپنے اشعار میں اپنے اصلی نام کی بجائے استعمال کرتے ہیں۔ ایسے نام کو کیا کہتے ہیں؟
(A) تخلص (B) خطاب
(C) کنیت (D) لقب
- 58۔ میری چند بہت پیاری بیٹی ہے۔ اس جملے میں "چند" کون ہے؟
(A) حرف (B) حرف
(C) حرف (D) حرف

(B) ایما

(A) مز

(D) کنایہ قریب

(C) کنایہ

68- علیح کے لفظی معنی کیا ہیں؟

(B) بلا

(A) بلا

(D) بلا

(C) اشارہ کرنا

69- نجم الدولہ کس شاعر کا خطاب تھا؟

(B) میر تقی میر

(A) ابراہیم ذوق

(D) بہادر شاہ ظفر

(C) مرزا غالب

70- وہ اسم جس سے کوئی جگہ یا وقت ظاہر ہو کیا کہلاتا ہے؟

(B) اسم ظرف مکان

(A) اسم ظرف

(D) اسم حالیہ

(C) اسم ظرف زمان

71- آپ یہ بتائیں کہ "سیکڑ" کونسا اسم ہے؟

(B) اسم مفعول

(A) اسم ظرف زمان

(D) اسم ظرف زمان غیر محدود

(C) اسم تفسیر

72- "بہادر" کونسا اسم ہے؟

(B) اسم مفعول

(A) اسم مکمل

(D) اسم صفت

(C) اسم ذات

73- لفظ "شاہکار" کونسا اسم ہے؟

(B) اسم مکمل

(A) اسم مفعول

(D) اسم صفت

(C) اسم ذات

74- دریائے لطافت کی اردو ادب میں کیا حیثیت ہے؟

(A) اردو نثر کی پہلی کتاب

(B) اردو کی پہلی حرائر کتاب

(C) اردو کی پہلی گرائمر کی کتاب

(D) ان میں سے کوئی نہیں

(D) خطاب

(A) خطاب

60- میر ملک سید محمد خان کا کونسا اسم تھا۔

(B) تخلص

(A) اسم

(D) لقب

(C) خطاب

61- وہ شخص غرضی ہر دوسرے شخص کا اندھری میں، ان میں سے

کوئی بات مشترک تھی۔

(A) گروہوں کا دوسرا ایک ہے

(B) گروہوں کا لقب ایک تھا

(C) گروہوں کا خطاب ایک تھا

(D) گروہوں کا تعلق نہیں کرتے

62- لفظ "مکمل" کونسا اسم ہے؟

(A) اسم آکر

(B) اسم ظرف زمان

(C) اسم ظرف مکان

(D) اسم مفعول

63- آپ یہ بتائیں کہ خواجہ کونسا اسم ہے؟

(A) اسم مفعول

(B) اسم ظرف مکان

(C) اسم آکر

(D) اسم حاصل مصدر

64- لفظ "تجلی" کونسا اسم ہے؟

(A) اسم آکر

(B) اسم مفعول

(C) اسم قائل

(D) اسم ذات

65- اگر کسی کو پکارنا یا خطاب کرنا مقصود ہو تو کوئی علامت آتی ہے؟

(A) سوالیہ

(B) وقت

(C) رابطہ

(D) انداز

66- لازم و ملزوم کے درمیان اگر کم واسطے ہوں تو علم بیان کی رو سے

اسے ہم کیا کہیں گے؟

(A) کنایہ قریب

(B) کنایہ بعید

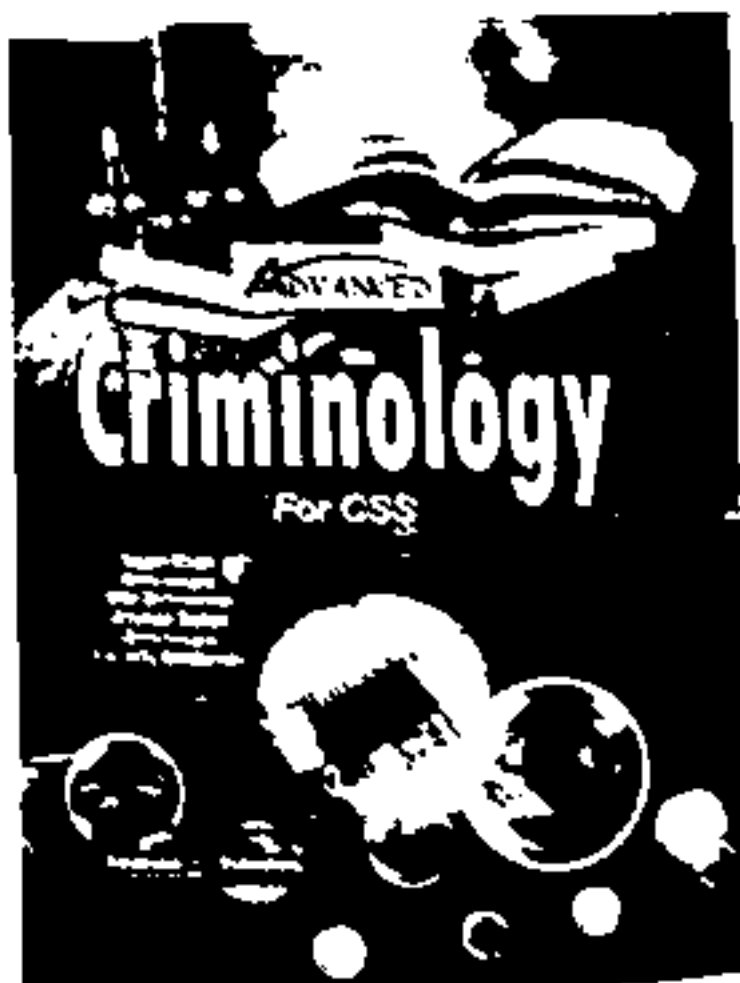
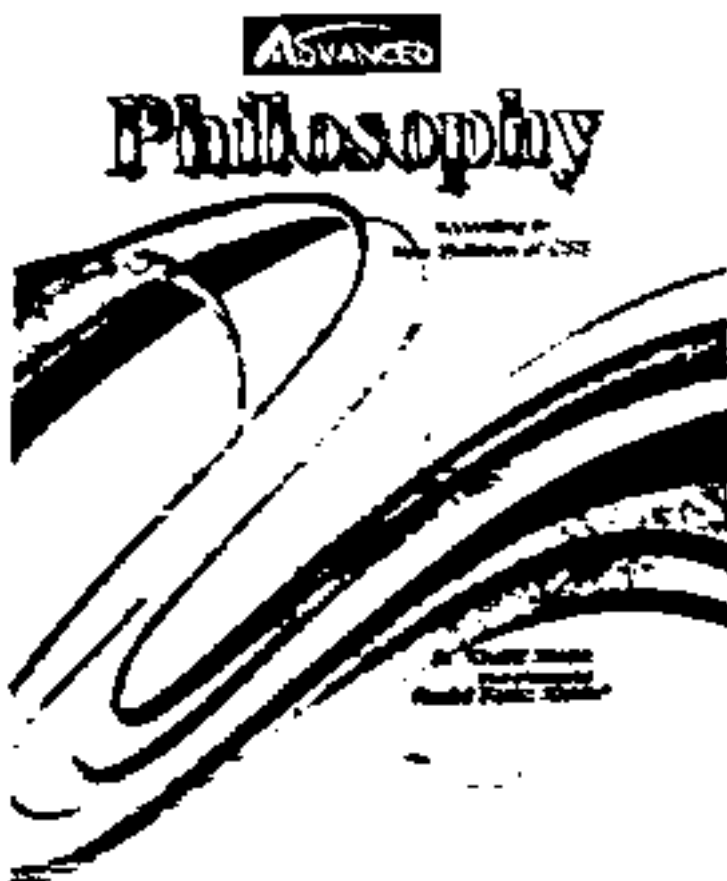
(C) کنایہ لازم

(D) کنایہ مکمل

67- جب لازم و ملزوم میں واسطے کم ہوں تو اسے کیا کہا جائے گا؟

جوابات

1. (D)	2. (A)	3. (C)	4. (C)	5. (D)	6. (A)	7. (A)	8. (A)
9. (C)	10. (B)	11. (C)	12. (B)	13. (C)	14. (C)	15. (D)	16. (B)
17. (A)	18. (C)	19. (B)	20. (B)	21. (C)	22. (D)	23. (B)	24. (C)
25. (D)	26. (D)	27. (A)	28. (C)	29. (B)	30. (C)	31. (D)	32. (D)
33. (A)	34. (C)	35. (B)	36. (D)	37. (D)	38. (A)	39. (C)	40. (B)
41. (C)	42. (D)	43. (D)	44. (A)	45. (C)	46. (D)	47. (C)	48. (C)
49. (A)	50. (B)	51. (A)	52. (C)	53. (D)	54. (A)	55. (B)	56. (B)
57. (A)	58. (A)	59. (C)	60. (D)	61. (C)	62. (A)	63. (A)	64. (D)
65. (D)	66. (D)	67. (A)	68. (C)	69. (C)	70. (A)	71. (A)	72. (A)
73. (B)	74. (C)						



ضرب الامثال اور محاورات

- 1- "انہ سے کاشمیرادو" اس سے کیا مراد ہے؟
 (A) وہ شخص جو گھر سے باہر نہ نکلا ہے
 (B) تجربہ کار
 (C) واقف
 (D) سبھی
- 2- ان میں سے کوئی ضرب المثل ٹھیک ہے؟
 (A) جس کا کام اس کو سا ہے
 (B) جس کا کام ہی کو سا ہے
 (C) جس کا کام ہی کو سا ہے اور کرے تو ٹھیکہ پا ہے
 (D) دونوں C, B
- 3- ان میں سے کوئی ضرب المثل درست ہے؟
 (A) چیل کے گھونسلے میں ماس کہاں
 (B) چیل کے گھونسلے میں بونی کہاں
 (C) چیل کے گھونسلے میں گوشت کہاں
 (D) چیل کے گھر میں اس کہاں
- 4- "خدا سمجھے کوئی خدا نہ دے" اس ضرب المثل سے کیا مراد ہے؟
 (A) ظالم کو اختیار نہ دے
 (B) ستائے ہوئے کو اختیار نہ دے
 (C) پاگل اپنی ہمت نہ کرتا ہے
 (D) کم حوصلہ اور کمینہ با اختیار نہ ہو
- 5- "آب آتش دیگہ" اس سے کیا مراد ہے؟
 (A) خون کے آنسو
 (B) پانی کا سرخ ہونا
 (C) سونے کی نسبت
 (D) بہت غمزدار ہونا
- 6- "آب آخرت" اس سے کیا مراد ہے؟
 (A) میت کو غسل دینا
 (B) آخرت کا پھل
- 7- "آب آئین" اس سے کیا مراد ہے؟
 (A) شفاف
 (B) لوہے کی چمک
 (C) لوہے کی کراہٹ
 (D) لوہے کی تلخی
- 8- "آب" اس سے کیا مراد ہے؟
 (A) صاف شفاف پانی
 (B) گدلا پانی
 (C) سیاہ پانی
 (D) درازوں سے جو رخ ریا ہوا پانی
- 9- "آتش کا پر کالا" اس سے کیا مراد ہے؟
 (A) آگ کا کھڑا
 (B) چالاک
 (C) ہوشیار و شریف
 (D) سبھی
- 10- "آتش فشاں کی کڑا" اس سے کیا مراد ہے؟
 (A) بھوکے کا پیٹ بھرنا
 (B) آسائش کی زندگی بسر کرنا
 (C) بدلہ لینا
 (D) بہت خوش ہونا
- 11- "آتش کی آغ" اس سے کیا مراد ہے؟
 (A) بچوں کی محبت
 (B) والدین کی محبت
 (C) دوستوں کی محبت
 (D) خود فرامی
- 12- "آتش سر" اس سے کیا مراد ہے؟
 (A) دلچسپی
 (B) جنون
 (C) پاگل پن
 (D) سبھی
- 13- "اساطور" سے کیا مراد ہے؟
 (A) علم نہد
 (B) علم صرف
 (C) تاریخ نویسی
 (D) نظریات
- 14- "اسب" سے کیا مراد ہے؟
 (A) آج کی رات
 (B) اس رات

استعمال کرتا

(D) بے جا اسراف

23. "اوٹ دے اوٹ تیری کوئی کل سیدھی" اس ضرب المثل سے کیا مراد ہے؟

(A) بھدے آدی کو کہتے ہیں

(B) بے خوف آدی کو کہتے ہیں

(C) موٹا باز اور فریبی آدی کو کہتے ہیں

(D) جھوٹے آدی کو کہتے ہیں

24. "جون پر کا قاضی" سے کیا مراد ہے؟

(A) بے خوف آدی (B) کلاہٹی

(C) ایسا انداز قاضی (D) ان میں سے کوئی بھی نہیں

25. "چار آئینہ" اس سے کیا مراد ہے؟

(A) مختلف سائز کے چار آئینے (B) زرہ بکتر

(C) حیران کرنا (D) سامنا ہونا

26. "چار ہاتھ اچھلتا" اس سے کیا مراد ہے؟

(A) بہت بے چینی ہونا (B) خطرناکی کیفیت میں ہونا

(C) بہت لائق ہونا (D) a اور b

27. "چاند بھلانا" اس سے کیا مراد ہے؟

(A) دھوپ کھانے کو دل چاہنا

(B) بہت گرمی ہونا

(C) چاندنی رات

(D) چاند کا دیر سے نکلنا

28. "چاندی کا جوتا سرپ" اس سے کیا مراد ہے؟

(A) روپیہ دینے پر کام نکلنا ہے

(B) جلا کر راکھ کر دینا

(C) چاندی کا جوتا ہوا جوتا

(D) چاندی کے تاروں سے بنے ہوئے جوتے

29. "چاؤ خس پوش" اس سے کیا مراد ہے؟

(A) مکر و فریب

(B) وہ کتواں جسے چھپانے کیلئے گھاس سے ڈھانپ دیا گیا ہو

(C) بہت اندھیری رات (D) a اور b

15. "افغان" اس سے کیا مراد ہے؟

(A) کاغذ اٹھانا (B) آمدنی حاصل کرنا

(C) بہت زیادہ خرچ کرنا (D) a اور b

16. "لوکل میں سرویٹا" اس سے کیا مراد ہے؟

(A) خود ہلاکت میں پڑنا (B) خطرہ میں پڑنا

(C) بے موقع آمد (D) a اور b

17. "برسات کھا جانا" اس سے کیا مراد ہے؟

(A) برسات کا اثر قبول کرنا (B) برکھا زت

(C) بارش کا طوفان پکڑنا (D) ناپائیدار چیز

18. "بزرگوں کا حکمیرا" اس سے کیا مراد ہے؟

(A) سو روٹی چاندی (B) بزرگوں کی بیشک

(C) عظمت و شرافت (D) بزرگوں کے لائق

19. "بسم اللہ کا گنبد" اس سے کیا مراد ہے؟

(A) چائے پناہ (B) مقام امن

(C) ابتدائی منزل (D) آجی

20. "آپ کا ج مہا کاج" اس ضرب المثل سے کیا مراد ہے؟

(A) اپنا کام اچھا لگنا ہے

(B) اپنا کام کرنا اچھا ہے

(C) جو کام خود کیا جائے وہی بہتر ہوتا ہے

(D) خود انسان بہت کام کر سکتا ہے

21. "آج مرے کل دوسرا دن" اس ضرب المثل سے کیا مراد ہے؟

(A) وقت بڑا ظالم ہے

(B) گیارہ وقت پھر ہاتھ نہیں آتا

(C) زندگی ناپائیدار ہے

(D) مرے ہوئے کو لوگ جلدی بھلا دیتے ہیں

22. "اثر نیاں نہیں، کوکوں پر میر" اس ضرب المثل سے کیا مراد ہے؟

(A) بے سود کام کرنے

(B) اٹلے کام کرنے

(C) ضروری کاموں میں کنجوی، فضول کاموں میں بے دریغ

- (B) حقیقت کا واضح ہونا
(C) ہر حالت میں نتیجہ ایک ہونا
(D) دونوں C, B
- 37- "آفت چاں" اس سے کیا مراد ہے؟
(A) فضول باتیں کرنا
(B) یادداشت کا تیز ہونا
(C) یادداشت کا جاتے رہنا
(D) بیان میں جذباتیت کا اظہار
- 38- "آشوب زمانہ" اس سے کیا مراد ہے؟
(A) روزگار
(B) زمانے کا فتنہ
(C) بجلی
(D) -
- 39- "آٹھل میں بات بات باندھنا" اس سے کیا مراد ہے؟
(A) بات بولنے کا اندھا
(B) کسی کی بات کو اہمیت نہ دینا
(C) کسی کو سوا کرنا
(D) خوشامد کرنا
- 40- "آٹھ الیت" اس سے کیا مراد ہے؟
(A) اسباب خاندان داری
(B) منقولہ جائیداد
(C) گھر کا سامان
(D) بجلی
- 41- "ارپ کی چال" اس سے کیا مراد ہے؟
(A) دغا دہی کی بات
(B) نیزگی چال
(C) حقائق سے بھری ہوئی بات
(D) اور b
- 42- "بھتی جسم سنی" اس ضرب المثل سے کیا مراد ہے؟
(A) کمیت کمیلین کا فتنہ مہمان
(B) بھتی محنت طلب کام ہے
(C) کام بھٹی اپنی امت سے ہوتا ہے
(D) امت مردانہ وفادار
- 43- "کامل میں کیا کہہ لیں ہوتے" اس ضرب المثل سے کیا مراد ہے؟
(A) ہر جگہ عقلمندوں کے ساتھ بے وقوف بھی ہوتے ہیں
(B) کوئی چیز انہونی نہیں ہے
(C) ہر جگہ نیکوں کے ساتھ برے بھی ہوتے ہیں
- (C) چادر
(D) اور b
- 30- "چاہ (آٹھ) زخموں" اس سے کیا مراد ہے؟
(A) ٹھوڑی کا کڑھا
(B) گال پر گ
(C) لٹختے پر عراب
(D) سر پر ڈھم
- 31- "بلی کے بھاگوں پھینکا ہوا" اس ضرب المثل سے کیا مراد ہے؟
(A) انتہائی کوئی بہتر کام نکل آنا
(B) بلی کو گھگھڑوں ہی کے خواب
(C) بلی کو خواب گھگھڑوں کا
(D) نقصان میں قائم وکل آنا
- 32- ان میں سے کوئی ضرب المثل لکھ لکھ ہے۔
(A) بلی کو گھگھڑوں ہی کے خواب
(B) بلی کا خواب گھگھڑوں کا
(C) بلی کو خواب گھگھڑوں کا
(D) اور A, C
- 33- ان میں سے کوئی ضرب المثل صحیح ہے۔
(A) بڑے میاں بڑے میاں چھوٹے میاں بھان بھان
(B) بڑے میاں سو بڑے میاں چھوٹے میاں بھان بھان
(C) چھوٹے میاں چھوٹے میاں بڑے میاں بھان بھان
(D) چھوٹے میاں سو چھوٹے میاں بڑے میاں بھان بھان
- 34- ان میں سے کوئی ضرب المثل صحیح ہے؟
(A) پانچوں اٹھیاں لگی ہیں
(B) پانچوں ٹھیکیں لگی ہیں مرکز میں
(C) پانچوں لگی ہیں مرکز میں
(D) اور A, C
- 35- "دس بٹے کی لاٹھی ایک بٹے کا بوجھ" اس ضرب المثل سے کیا مراد ہے؟
(A) فضول خرچی کرنا
(B) بہت زیادہ احتیاط کرنا
(C) اشتیاق میں برکت ہے
(D) اور A, B
- 36- "دھاک کے تین بات" اس ضرب المثل سے کیا مراد ہے؟
(A) اپنی ضد پر اڑنے سے رہنا

- (A) اپنی مرتبہ کے لوگ اپنی حرا ج والے ہوتے ہیں
(B) فری میں میرا نہ ٹھاٹھ
(C) اندر کچھا اور باہر کچھ
(D) عام آدمی کا اپنے آپ کو کوئی چیز سمجھنا
52. "یار زعمہ صحبت باقی" اس ضرب المثل سے کیا مراد ہے؟
(A) محبت زعمہ رہنے تک رہتی ہے
(B) دوستی زعمہ رہنے تک رہتی ہے
(C) زعمہ رہے تو ملتے رہیں گے
(D) زعمہ دل پار سے دوستی قائم رہتی ہے
53. "بسم اللہ کے گنبد میں بیٹھنا" اس سے کیا مراد ہے؟
(A) مسلمان کی جگہ میں بیٹھنا (B) امن و امان میں رہنا
(C) تجربہ کار ہونا (D) سبھی
54. "بندر کی کیا آشنائی" اس سے کیا مراد ہے؟
(A) بے مروت کا کیا بھروسہ (B) احمق کی دوستی
(C) حقیر و ذلیل کا تعلق (D) a اور b
55. "بے غفلت گالیاں دینا" اس سے کیا مراد ہے؟
(A) فحش گالیاں دینا (B) محض برا بھلا کہنا
(C) ناراضگی کا اظہار کرنا (D) بے مروتی
56. "پیت سے پاؤں ٹالنا" کا اور کا مطلب بتائیے؟
(A) بدراہ ہونا (B) چھپے ہوئے عیب ٹالنا
(C) پہنڈے ٹالنا (D) سبھی
57. "تاریخ اور جاغ" سے کیا مراد ہے؟
(A) مقدس دار ہونے کی تاریخ (B) مقدس کی پہلی تاریخ
(C) a اور b (D) تاریخ دینا
58. "تھال عار فائدہ" سے کیا مراد ہے؟
(A) جان بوجھ کر انجان بننا (B) نادانیت کا اظہار
(C) a اور b (D) غفلت سے کام کرنا
59. "تنگی کیا نہانے گی اور کیا نہچڑے گی" اس ضرب المثل سے کیا مراد ہے؟
(A) کبھی آدمی کیا فضول خرچی کرے گا
- (D) ماہیات کو جہنم کن ظاہر کرنا
"جمع کبوتری غلوں میں ڈیرہ" اس ضرب المثل سے کیا مراد ہے؟
(A) کچے آدمی کو بڑا رتبہ مل جانا
(B) عام آدمی کو بڑا رتبہ مل جانا
(C) عام آدمی کا بادشاہوں کے ساتھ رہن سہن
(D) عیب دار آدمی کی بادشاہانہ خواہشات
45. "ازمن گھائی بتاتا" اس سے کیا مراد ہے؟
(A) دھارنا (B) بہکا
(C) خوشامد کرنا (D) a اور b
46. "نصف تو کلی کارخانہ ہے" اس سے کیا مراد ہے؟
(A) توکل پر بسا وقت (B) کسی کی مدد نہیں
(C) بے پرواہی (D) سبھی
47. "لوہی زام قاضی" سے کیا مراد ہے؟
(A) نہایت بے وقوف (B) نہایت چالاک
(C) نہایت سست (D) نہایت عقل مند
48. "رات بھر میاں ایک بچہ بیاعا" اس ضرب المثل سے کیا مراد ہے؟
(A) مدت حاجت بہت کرنا لیکن سنی بہت کم جانا
(B) تکلیف زیادہ فائدہ کم
(C) پریشانی کی حالت میں کچھ نہ سوچنا
(D) دلدرد کر تھوڑا سا حاصل کرنا
49. ان میں سے کونسی ضرب المثل ہے؟
(A) شرح میں کیا شرم (B) شریعت میں کیا شرم
(C) شرح میں کیا شرم (D) دونوں C, B
50. "شمس داؤد بدنام" اس ضرب المثل سے کیا مراد ہے؟
(A) مشہور شخص کی شامت آتی ہے
(B) بدنامی بدنام ہونا
(C) اپنے ماحول سے باہر کوئی چیز نہیں چھٹی
(D) ہرگز کوئی کام چھوڑنا نہیں ہوتا ہے
51. "خراغ عالی، شد شک نہ نہانی" اس ضرب المثل سے کیا مراد ہے؟

- (B) تجوں بھی چوس
(C) غریب آدمی کسی اور کو کیا دے گا
(D) بے سرمایہ اور غریب کی کیا حقیقت ہے
- 60- "تخویف بجرمانہ" سے کیا مراد ہے؟
(A) ناجائز دھوکا
(B) بدعتی سے ڈرانا
(C) a اور b
(D) جرم کا ارتکاب کرنا
- 61- "تراضی طرفین" سے کیا مراد ہے؟
(A) فریقین کا راضی ہونا
(B) فریقین کی ناراضگی
(C) سمتوں کا اشارہ
(D) ان میں سے کوئی بھی نہیں
- 62- "تشت از بام ہوتا" محاورہ کا مطلب بتائیں؟
(A) مشہور ہونا
(B) بدنام ہونا
(C) ظاہر ہونا
(D) سبکی ہونا
- 63- "تواضع سرقدی" سے کیا مراد ہے؟
(A) جھوٹی خاطر تواضع
(B) ظاہر واری کی آؤ بھکت
(C) a اور b
(D) شاندار دعوت
- 64- "تولیت نامہ" سے کیا مراد ہے؟
(A) دلی بتانے کی تحریر
(B) دعویٰ می مندرجات
(C) بتائے دعویٰ
(D) درخواست حصول ثمان و نقد
- 65- "تھمن پاندھنا" سے کیا مراد ہے؟
(A) روپے جمع کرنا
(B) سونا جمع کرنا
(C) نوج جمع کرنا
(D) چاندی جمع کرنا
- 66- "قیل ماث ہوتا" محاورہ ہے۔ مطلب بتائیے؟
(A) رسوا ہونا
(B) معصیت میں ہونا
(C) تائب و سید ہونا
(D) صدقے ہونا
- 67- "ٹالٹ بالٹیر" سے کیا مراد ہے؟
(A) غیر جانبدار
(B) جانبدار ٹالٹ
(C) فریقین کی مرضی کے خلاف ٹالٹ
- (D) ادھوری ٹالٹی کرنے والی
68- "ٹالٹ حصری" سے کیا مراد ہے؟
(A) ایسا ٹالٹ جسکو فیصلہ کا اختیار ہو
(B) ایسا ٹالٹ جسکو فریقین نے معاملے کے فیصلے کا پورا اختیار دے دیا ہو
(C) غیر جانبدار ٹالٹ
(D) جانبدار ٹالٹ
- 69- "جام سفال" سے کیا مراد ہے؟
(A) مٹی کا پیالہ
(B) ریت کا پیالہ
(C) سونے کا پیالہ
(D) چاندی کا پیالہ
- 70- "جل پان کرنا" سے کیا مراد ہے؟
(A) تھوڑا سا کھانا
(B) ناشتہ کرنا
(C) a اور b
(D) دھات کا برتن
- 71- "جگہ زرگری" سے کیا مراد ہے؟
(A) مصنوعی لڑائی
(B) دھماکے کی لڑائی
(C) لڑائی پر فتح
(D) سبکی ہونا
- 72- "واہ جی ضیا۔ پکائی کھیر ہو گیا دلہا" اس ضرب المثل سے کیا مراد ہے؟
(A) بتانا یا کام بگڑ جانا
(B) اچھے کام کا خراب نتیجہ نکلتا
(C) دونوں A, B
(D) شہنی خور آدمی کو شرمندہ کرنا
- 73- "ہاتھ نکلن کو آری کیا" اس ضرب المثل سے کیا مراد ہے؟
(A) اگلی میں دبا سر توڑ سکین سے کیا ڈر
(B) کرنا جراب، سوچنا خراب
(C) اشارہ کسی طرف کرنا پوچھنا کسی اور چیز کے بارے میں
(D) ظاہر بات کے ثبوت کی ضرورت نہیں
- 74- "ہونہار بروا کے پکٹے پکٹے پات" اس ضرب المثل سے کیا مراد ہے؟
(A) ہونہار بچے کی ہر بات پیاسی ہوتی ہے
(B) ہونہار بچہ ہر جگہ کا سباب ہو جاتا ہے
(C) ہنرمند بھی بھوکا نہیں رہتا

- 83- "ٹاکر اڑا" محاورہ سے کیا مراد ہے؟
 (A) قتل کرنا (B) بدنام کرنا
 (C) دسوا کرنا (D) بھیجنا
- 84- "خرد گیر" سے کیا مراد ہے؟
 (A) بکھیرنا (B) صیب ہونا
 (C) شک (D) a اور b
- 85- "خیرہ ازرق" سے کیا مراد ہے؟
 (A) غلام خیرہ (B) آسمان
 (C) a اور b (D) سرخ خیرہ
- 86- "داب چوک جانا" محاورہ سے کیا مراد ہے؟
 (A) پہچانی میں کانڈ کا چھپنے سے رو جانا
 (B) دشمن کر دینا
 (C) برباد کر دینا
 (D) مطلوب کرنا
- 87- "غریب کی جود و سب کی بھابھی" اس ضرب المثل سے کیا مراد ہے؟
 (A) غریب پر سب کا بس چلا ہے
 (B) غریب کی بیوی کو ہر کسی کی خدمت کرنا ہوتی ہے
 (C) غریب کو ہر کسی کے ساتھ ہاتھ کر رکھنا ہوتی ہے
 (D) غریب سے سب نفی کرتے ہیں
- 88- "دورہ سپرد ہونا" محاورہ سے کیا مراد ہے؟
 (A) غشی طاری ہونا
 (B) گھوس ہونا
 (C) دورہ کرنا
 (D) مقدمہ کا سیشن جج کے سپرد ہونا
- 89- "دہلی کے لیوے لے لانا" محاورہ سے کیا مراد ہے؟
 (A) حیران رہنا (B) کسی کے گھریا بار جانا
 (C) اعلیٰ مقام حاصل کرنا (D) ان میں سے کوئی نہیں
- 90- "فقیر کو کھیل ہی دو شالہ ہے" اس ضرب المثل سے کیا مراد ہے؟
 (A) غریب آدمی کو چھوٹی چھوٹی خواہشات ہوتی ہیں
- (D) ہنرمند بچپن ہی سے معلوم ہو جاتا ہے ☆
- 75- "چراغ اکسا" اس سے کیا مراد ہے؟
 (A) شام کا وقت ہونا (B) دیا بجھا کرنا
 (C) بجلی اور بجلی کرنا (D) روشنی کا سامان ہونا
- 76- "چراغ غطف کرنا" اس سے کیا مراد ہے؟
 (A) چراغ روشن کرنا (B) چراغ بجھا کرنا
 (C) تپا پانچا کرنا (D) چراغ توڑ کرنا
- 77- "چڑیا کا رودھ" اس سے کیا مراد ہے؟
 (A) ممکن بات (B) ڈر چوک جانور
 (C) بدنام (D) بزدل
- 78- "چید بازی" اس سے کیا مراد ہے؟
 (A) معاملے کا احسن طریقے سے ہونا
 (B) بد معاملگی
 (C) فراڈ (D) خوشامد
- 79- "خوشا کی گرد پیت میں ہونا" اس سے کیا مراد ہے؟
 (A) لہائیت کم خوراک ہونا
 (B) چھوٹی عمر میں بہت عقلمند ہونا
 (C) بہت ہوشیار ہونا
 (D) مظلوم ہونا
- 80- "خاتم کی گور پر لات مارنا" اس سے کیا مراد ہے؟
 (A) خاتم کو سخاوت میں مات دینا
 (B) بخل ہونا
 (C) خوشامد کے طور پر سخاوت کرنا
 (D) حاجت مندوں کی مدد کرنا
- 81- "حدیث کھینچنا" اس سے کیا مراد ہے؟
 (A) حدیث کا بار بار لکھنا (B) نیک کام زیادہ کرنا
 (C) توہ کرنا (D) کسی کام کو بار بار کرنا
- 82- "حسرت آیات" اس سے کیا مراد ہے؟
 (A) السوس تاک (B) خوب تر
 (C) حیرت کا اظہار (D) بد مزگی

a(D) اور b

97- "دی دہی کرنا" اس مثل سے کیا مراد ہے؟

(A) کسی بات کو شک سے لینا

(B) کسی پوشیدہ بات کو جاننا مشہور کرنا

(C) کسی حیرانی والی بات کو بار بار کرنا

(D) ان میں سے کوئی بھی نہیں

98- "دیدوں میں مردوں پھولنا" محاورہ سے کیا مراد ہے؟

(A) اضطراری کیفیت میں ہونا

(B) حیران ہونا

(C) گھبراہٹ میں کچھ نظر آنا

(D) ہر وقت پریشان رہنا

99- "ڈھاک کے تین پات" اس ضرب المثل سے کیا مراد ہے؟

(A) صد ایک حال پر رہنا (B) ہیٹھ منٹس نکھر آنا

(C) اچھے حالات میں ہونا (D) a(D) اور b

100- "ڈھال کر گالیاں دینا" محاورہ سے کیا مراد ہے؟

(A) ظاہری طور پر کسی کو لیکن حقیقت کسی اور کو گالیاں دینا

(B) کسی کو بہت زیادہ گالیاں دینا

(C) کسی سے ہمیشہ جڑتے جھڑتے رہنا

(D) ان میں سے کوئی بھی نہیں

101- "ذری الغر بغض" محاورہ سے کیا مراد ہے؟

(A) شرعی وارث جن کے حصے مقرر ہیں

(B) قرابت دار

(C) عزت پانا

(D) فرائض کا پورا کرنا

102- "راج بھگ ہونا" محاورہ سے کیا مراد ہے؟

(A) زوال سلطنت

(B) بادشاہت کا عروج

(C) لڑائی ہونا

(D) امرا جاؤں کی آپس میں جھگ

103- "رہمان کے نمازی محرم کے سپاہی" اس مثل سے کیا مراد ہے؟

(B) غریب کے لئے غربت سے بڑا کوئی دیکھ نہیں

(C) غریب کو چول جائے دی غنیمت ہے

(D) اردوں C, B

91- "کافہ کی ناز سدا تھیں" اس ضرب المثل سے کیا مراد ہے؟

(A) دھوکا ہر وقت نہیں چلنا

(B) بھوٹ ہمیشہ نہیں چلنا

(C) کچے گڑے پار نہیں پہنچاتے

(D) مستقل کام مستقل بنیادوں پر ہی قائم ہوتے ہیں

92- "کئے کو کھی ہضم نہیں ہوتا" اس ضرب المثل سے کیا مراد ہے؟

(A) غریب آدمی کو امارت ہضم نہیں ہوتی

(B) کم ظرف آدمی میں حوصلہ نہیں ہوتا

(C) اپنے معیار سے بڑھ کر کوئی چیز ملے آدمی سنبھال نہیں سکتا

(D) جھوٹا کبھی سچ نہیں بول سکتا

93- "دستر خوان کی ٹٹی" مثل سے کیا مراد ہے؟

(A) کام چور (B) بہت زیادہ محنت کرنے والا

(C) بہت زیادہ کھانے والا (D) کم خوراک

94- "دستر خوان کی کھٹی" مثل سے کیا مراد ہے؟

(A) ہر وقت کھانے پر موجود ہونے والا

(B) ہن پلا یا مہمان

(C) a(D) اور b

(D) دسترخوان کا صاف نہ ہونا

95- "دعوت شرفہ" مثل سے کیا مراد ہے؟

(A) ایک دن پر ٹکف دعوت دوسرے دن کا

(B) شرفہ کے حکمران کی دعوت

(C) شرفہ کے لوگوں کی طرف سے دعوت

(D) دعوت عام

96- "دعوت شیراز" مثل سے کیا مراد ہے؟

(A) سادہ کھانا

(B) بے تکلفی کی دعوت

(C) شیراز کے بادشاہ کی طرف سے دعوت

(A) ٹاہرہ لوگ (B) پوشیدہ لوگ

(C) امر از لوگ (D) نیک لوگ

104۔ "زاؤڑے تھوڑے کرنا" محاورہ سے کیا مراد ہے؟

(A) شاگرد ہونا (B) اجتناب

(C) عقل مند (D) ششدر رہنا

105۔ "کھیلانی ملی کھبانو چنے" اس ضرب المثل سے کیا مراد ہے؟

(A) غصہ کسی کا نکالنا کسی پر

(B) پریشان آدمی کو کچھ بھی کر سکتا ہے

(C) شرمندہ آدمی دوسروں پر غصہ نکال دیتا ہے

(D) شرمندگی میں کچھ سمجھ نہ آتا

106۔ "گھرنڈ پوار میاں عکھ داڑ" اس ضرب المثل سے کیا مراد ہے؟

(A) جبرائیل جڑنا

(B) کسی مفلس کا شفیق بھارتا

(C) غفلت جتاننا

(D) کسی غریب آدمی کا امیر آدمی سے بڑھ چکا ملہ جڑنا

107۔ "دانت تلے چھو دینا" محاورہ سے کیا مراد ہے؟

(A) قتل کرنا (B) ٹھہرنا

(C) a اور b (D) تکلیف دینا

108۔ "دفل نامہ سے کیا مراد ہے؟

(A) قبضے کی سند یا حکم

(B) قابض ہونے کا سرکاری حکم

(C) a اور b

(D) ان میں سے کوئی بھی نہیں

109۔ "دستر خوان کا توبہ توہ کرنا" محاورہ سے کیا مراد ہے؟

(A) جب کھانا چٹا ہوا ہو اور کوئی کھانے پر نہ بیٹھے ☆

(B) دسترخوان کا خالی ہونا

(C) مہمانوں کا بہت زیادہ آنا

(D) کھانا کم پڑنا

110۔ "دھرم پر منگ چڑ کرنا" کے کیا معنی ہیں؟

(A) تکلیف دینا (B) ستائے ہوئے کو ستانا

(C) کسی کو نقصان دینا (D) سبھی

111۔ "زمران کا کھجور کھنا" محاورہ سے کیا مراد ہے؟

(A) اچھے ماحول میں ہونا (B) بہت چننا

(C) خوش رہنا (D) a اور b

112۔ "زیست بھاری کرنا" محاورہ سے کیا مراد ہے؟

(A) زندگی تلخ ہونا (B) زندگی دلدل ہونا

(C) a اور b (D) خفا ہونا

113۔ "ژال زدگی" سے کیا مراد ہے؟

(A) اولوں کی بارش (B) اولوں سے پہنچا ہوا نقصان

(C) a اور b (D) ان میں سے کوئی بھی نہیں

114۔ "ژرف لگاؤ" سے کیا مراد ہے؟

(A) گہری نظر والا جو کسی معاملے کی تہ تک پہنچ جائے

(B) کم نظر والا

(C) تیز نظر والا

(D) ان میں سے کوئی بھی نہیں

115۔ "ژولیدہ بیان" سے کیا مراد ہے؟

(A) جس کی تقریر و تحریر میں الجھاؤ ہو

(B) سادہ بیان کرنا

(C) تشبیہات کا استعمال کرنے والا

(D) نہایت سادہ تحریر

116۔ "سات پانچ کرنا" سے کیا مراد ہے؟

(A) عیاری سے کام لینا (B) مکر و فریب کرنا

(C) ہنکار کرنا (D) سبھی

117۔ "شیر کا خن" سے کیا مراد ہے؟

(A) بچوں کی حفاظت کیلئے گلے میں کچھ ڈالنا

(B) بہادر آدمی

(C) لڑپوک

(D) شرمیلا پن

118۔ "صاحب قیافہ" سے کیا مراد ہے؟

(A) ذات (B) عقل مند

- 121- "خیت میں آنا" سے کیا مراد ہے؟
 (A) تگ بونا
 (B) ماز آنا
 (C) مشکل میں ہونا
 (D) سبکی
- 122- "طالع آزمائے" سے کیا مراد ہے؟
 (A) نصیب آزمائے والا
 (B) امن الوقت
 (C) a اور b
 (D) لاپٹی
- 123- "طعنائے اقیانوس" کے کیا معنی ہیں؟
 (A) بزرگی کی نشانی
 (B) منفرد صفت
 (C) a اور b
 (D) انعام

- (C) سمجھدار
 (D) سبکی
- 119- "ملا سر قندی" سے کیا مراد ہے؟
 (A) درد و محنت جو دل سے شدی جائے
 (B) درد و محنت جو دل سے دی جائے
 (C) عالی شان و محنت
 (D) ان میں سے کوئی بھی نہیں
- 120- "ضرب لاذب" سے کیا مراد ہے؟
 (A) اور چوٹ جس کا نشان ہاتھی رہے
 (B) اور چوٹ جس کا نشان چاند رہے
 (C) پکا زخم
 (D) ان میں سے کوئی بھی نہیں

جوابات

- | | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|---------|
| 1. (D) | 2. (C) | 3. (A) | 4. (D) | 5. (A) | 6. (A) | 7. (B) | 8. (B) |
| 9. (D) | 10. (A) | 11. (B) | 12. (D) | 13. (B) | 14. (D) | 15. (D) | 16. (D) |
| 17. (A) | 18. (A) | 19. (D) | 20. (C) | 21. (C) | 22. (D) | 23. (C) | 24. (A) |
| 25. (B) | 26. (D) | 27. (A) | 28. (A) | 29. (D) | 30. (A) | 31. (A) | 32. (A) |
| 33. (B) | 34. (C) | 35. (C) | 36. (C) | 37. (A) | 38. (C) | 39. (A) | 40. (D) |
| 41. (D) | 42. (C) | 43. (C) | 44. (A) | 45. (D) | 46. (D) | 47. (A) | 48. (B) |
| 49. (C) | 50. (A) | 51. (B) | 52. (C) | 53. (D) | 54. (D) | 55. (A) | 56. (D) |
| 57. (C) | 58. (C) | 59. (D) | 60. (C) | 61. (A) | 62. (D) | 63. (C) | 64. (A) |
| 65. (C) | 66. (D) | 67. (A) | 68. (B) | 69. (A) | 70. (C) | 71. (D) | 72. (C) |
| 73. (D) | 74. (D) | 75. (C) | 76. (B) | 77. (A) | 78. (B) | 79. (A) | 80. (A) |
| 81. (C) | 82. (A) | 83. (D) | 84. (D) | 85. (C) | 86. (A) | 87. (A) | 88. (D) |
| 89. (B) | 90. (C) | 91. (B) | 92. (B) | 93. (A) | 94. (C) | 95. (A) | 96. (D) |
| 97. (B) | 98. (C) | 99. (D) | 100. (A) | 101. (A) | 102. (A) | 103. (A) | |
| 104. (A) | 105. (C) | 106. (B) | 107. (C) | 108. (C) | 109. (A) | 110. (D) | |
| 111. (A) | 112. (C) | 113. (C) | 114. (A) | 115. (A) | 116. (D) | 117. (A) | |
| 118. (D) | 119. (A) | 120. (A) | 121. (D) | 122. (C) | 123. (C) | | |

تحریک علی گڑھ اور اردو ادب

1865(B) 1860(A)

1863(D) 1866(C)

8- سائیکس سوسائٹی سرسید نے کس شہر میں قائم کی؟

(A) غازی پور (B) بجنور

(C) علی گڑھ (D) دہلی

9- سرسید نے علی گڑھ میں سکول کس سال قائم کیا؟

1875(B) 1879(A)

1885(D) 1877(C)

10- علی گڑھ سکول کالج میں کب تبدیل کیا گیا؟

1878(B) 1875(A)

1877(D) 1885(C)

11- علی گڑھ کالج کو یونیورسٹی کا درجہ کب ملا؟

1890(B) 1990(A)

1895(D) 1920(C)

12- انگلستان میں سرسید سیکریٹری اور گارڈین اخبارات سے بہت متاثر ہوئے اور ان کی طرز پر ہندوستان واپس آ کر رسالہ جاری کرنے کا عزم کیا۔ یہ سال انہوں نے کس نام سے نکالا؟

(A) تہذیب الاسلام (B) تہذیب الہند وستان

(C) علی گڑھ میگزین (D) تہذیب و تمدن

13- سرسید کے اسلوب نثر میں تبدیلی کا باعث کسے قرار دیا جاتا ہے؟

(A) مرزا غالب

(B) نورث ولیم کالج کے ادبی سونے

(C) مغربی نظریات (D) تینوں

14- سرسید کے اس ساتھی کا کیا نام ہے جنہیں بحیثیت انسان اپنے تمام ساتھیوں سے بلند ترین درجے کا اہل ٹھہرایا جاتا ہے؟

1- تحریک علی گڑھ کو کس اور نام سے پکارا جاتا ہے؟

(A) تحریک پنجبر (B) تحریک عقل

(C) عقلیت پسندی کی تحریک (D) تحریک سرسید

2- تحریک علی گڑھ کی بدولت اردو نثر کو کیا فوائد حاصل ہوئے؟

(A) اردو نثر اجتماعی مقاصد سے روشناس ہوئی

(B) اردو نثر کو سہل اور سلیس بنا کر اسے عام اجتماعی زندگی کا

ترجمان اور علمی مطالب کے اظہار کا وسیلہ بنا دیا گیا

(C) اردو نثر کی حدود وسیع ہوئیں

(D) تمام

3- تحریک سرسید کے زیر اثر جو نثر سائنس آئی وہ کس کی پیروی تھی؟

(A) دہلی کالج کی نثر (B) سودا کی نثر

(C) نورث ولیم کالج کی نثر (D) غالب کی نثر

4- "اسبات بخت بند" سرسید کی مشہور کتاب ہے یہ کتاب کب

شائع ہوئی؟

1865(A) 1866(B)

1857(C) 1859(D)

5- سرسید نے رسالہ "احکام طعام اہل کتاب" لکھا، جس میں ثابت کیا کہ مسلمان انگریزوں کے ساتھ کھانا کھا سکتے ہیں۔ یہ رسالہ

کب شائع ہوا؟

1865(A) 1872(B)

1870(C) 1868(D)

6- سرسید احمد خان نے غازی پور میں کون سا اہم ادارہ قائم کیا؟

(A) سائیکس سوسائٹی (B) سائیکس سوسائٹی اخبار

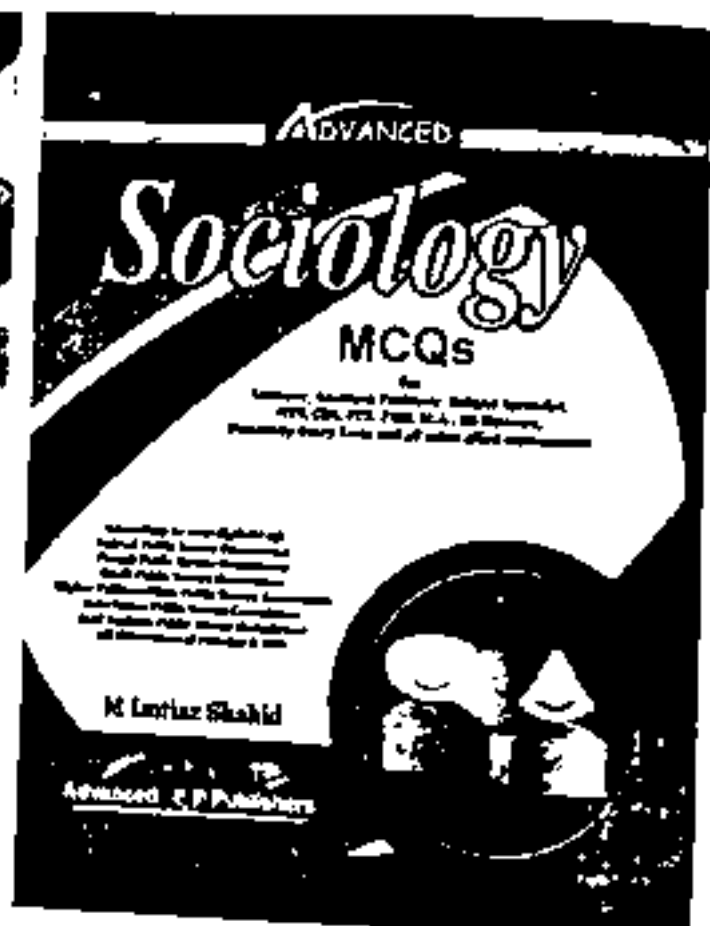
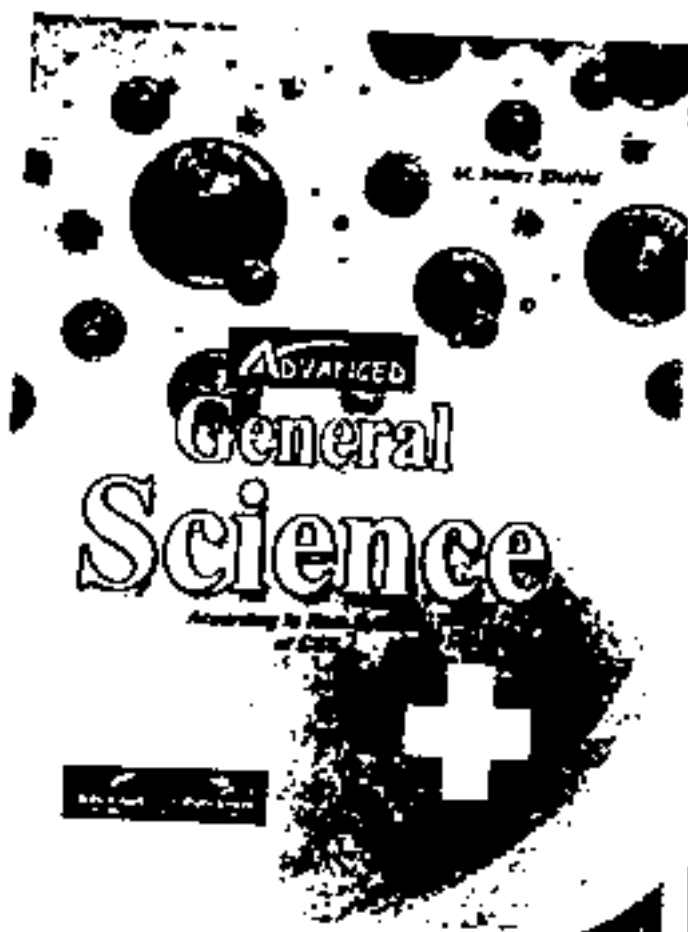
(C) ایشیاٹک سوسائٹی (D) محو نز آف انڈیا سوسائٹی

7- سرسید احمد خان نے سائیکس سوسائٹی کب قائم کی؟

- 22- حالی نے کس کتاب میں شاعری پر تنقید لکھ کر آنے والی نسلوں کو اردو شاعری کی پوجیلا فراہم کر دی؟
 (A) یادگار غالب (B) مقدمہ شعر و شاعری
 (C) حیات سہری (D) شعر انجم
- 23- "نوب برائے زندگی" کے نظریے کا امام کون ہے؟
 (A) فحلی (B) نذیر احمد
 (C) سرسید (D) حالی
- 24- حالی کی سب سے مشہور نظم کون سی ہے؟
 (A) مثنوی اسید (B) مسدس مدحہ جزیر اسلام
 (C) برکھارت (D) مناجات بیرو
- 25- "مسدس مدحہ جزیر اسلام" کس نام سے مشہور ہے؟
 (A) مسدس اسلام (B) مسدس تاریخ اسلام
 (C) مسدس حالی (D) اسلام نامہ
- 26- کس نے کہا تھا کہ جب خدا پوچھے گا کہ کیا لائے ہو تو میں کہوں گا
 حالی سے مسدس لکھ لایا ہوں اور کچھ نہیں۔
 (A) نذیر احمد (B) فحلی
 (C) حالی کے والد (D) سرسید
- 27- حالی نے مثنوی برکھارت، نشاط امید، حب وطن اور مناظرہ رحم
 انصاف کی تحریک کے زیر اثر کہیں؟
 (A) تحریک علی گڑھ (B) عہدہ العلماء
 (C) اردو مانی تحریک (D) انجمن پنجاب
- 28- فحلی کی وجہ شہرت کیا ہے؟
 (A) شاعری (B) سوانح نگاری و تاریخ نویسی
 (C) تنقید (D) تمام
- 29- "سوانح انیس ویر" کس کی تنقیدی کتاب ہے؟
 (A) حالی (B) نذیر احمد
 (C) ذکا ماٹھ (D) فحلی نعمانی
- (A) فحلی (B) نواب حسن الملک
 (C) سوانح الطاف حسین حالی
 (D) نذیر احمد
- 15- درج ذیل میں سے نذیر احمد کے ناول کون سے ہیں؟
 (A) سرائۃ العروس اور بیات الحش
 (B) توبہ بصوح اور ابن الوقت
 (C) مہمنات، ایامی اور دیائے صادق
 (D) تمام
- 16- نذیر احمد نے "سرائۃ العروس" کس مقصد کے لئے لکھی؟
 (A) شوق کی خاطر (B) فکر تعلیم کی ہدایت پر
 (C) اپنی بیٹی کی تعلیمی ضروریات کیلئے
 (D) مالی مفادات کی خاطر
- 17- نذیر احمد نے کس قسم کے ناول لکھے؟
 (A) مذہبی (B) تاریخی
 (C) دروانی (D) اصلاحی
- 18- قرآن پاک کا پہلا ٹیپوگرافر روٹھن اسٹوار اور باکاور ورجہ کس نے
 کیا؟
 (A) شیخ عبدالکاد (B) فحلی
 (C) نذیر احمد (D) وقار الملک
- 19- سرسید کے کون سے ساتھی پانی پت میں پیدا ہوئے اور شہر اور علم
 دونوں میں اپنا لوہا منوالیا؟
 (A) فحلی (B) نذیر احمد
 (C) سوانح الطاف حسین حالی (D) تمام
- 20- اردو کی سب سے بہت سوانح عمری کون سی قرار پائی ہے؟
 (A) حیات سہری (B) حیات جاوید
 (C) یادگار غالب (D) یادگار سرسید
- 21- کس شخصیت نے ادبی تنقید کو پہلی مرتبہ ایک باضابطہ علم قرار دیا اور
 اس کے اصول وضع کئے؟
 (A) فحلی (B) سرسید
 (C) حالی (D) چراغ علی

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (D) | 2. (D) | 3. (C) | 4. (D) | 5. (D) | 6. (A) | 7. (D) | 8. (A) |
| 9. (B) | 10. (D) | 11. (C) | 12. (D) | 13. (D) | 14. (C) | 15. (C) | 16. (C) |
| 17. (D) | 18. (A) | 19. (C) | 20. (B) | 21. (C) | 22. (B) | 23. (D) | 24. (B) |
| 25. (C) | 26. (D) | 27. (D) | 28. (D) | 29. (D) | | | |



اغلاط کی درستگی اور غلط صحیح فقرات

- 1- درست جملے کی نشاندہی کریں؟
 - (A) یہ خبر سن کر آدام میں فیض و غضب کی لہر دوڑ گئی
 - (B) یہ خبر سن کر آدام میں غیظ و غضب کی لہر دوڑ گئی
 - (C) یہ خبر سن کی حوام میں غیظ و غضب کی لہر دوڑ گئی
 - (D) یہ خبر سن کر حوام میں غیظ و غضب کی لہر دوڑ گئی
- 2- ان میں سے درست فقرے کی نشاندہی کریں؟
 - (A) درود کا جلا پانی پھونک پھونک کر پڑتا ہے
 - (B) درود کا جلا چھاپو پھونک پھونک کر پڑتا ہے
 - (C) آگ کا جلا پانی پھونک پھونک کر پڑتا ہے
 - (D) ان میں سے کوئی نہیں
- 3- ان میں سے درست فقرے کی نشاندہی کریں؟
 - (A) استخوان کی تیاری کیلئے اس نے خون پیوٹا یک کر دیا
 - (B) استخوان کی تیاری کیلئے اس نے پانی اور خون با یک کر دیا
 - (C) استخوان کی تیاری کیلئے اس نے خون پانی ایک کر دیا
 - (D) استخوان کی تیاری کیلئے اس نے خون پانی بہا دیا
- 4- ان میں سے کون سا فقرہ درست ہے؟
 - (A) تیل کے آگے میں بجاء بے فائدہ ہے
 - (B) بکری کے آگے میں بجاء بے فائدہ ہے
 - (C) بھیٹس کے آگے میں بجاء بے فائدہ ہے
 - (D) تیل کے آگے ڈھول بجاء بے کار ہے
- 5- ان میں سے درست فقرے کی نشاندہی کریں؟
 - (A) سپاہی کو دیکھتے ہی چور کے ہاتھوں کا طوطا اڑ گیا
 - (B) سپاہی کو دیکھتے ہی چور کے ہاتھوں سے طوطا اڑ گیا
 - (C) سپاہی کو دیکھتے ہی چور کا طوطا اڑ گیا
 - (D) سپاہی کو دیکھتے ہی چور کے ہاتھوں کے طوطے اڑ گئے
- 6- ان میں سے درست فقرے کی نشاندہی کریں؟
 - (A) مصنف نے کوزے میں پانی بند کر دیا
 - (B) مصنف نے کوزے میں بحر بند کر دیا
 - (C) مصنف نے کوزے میں دریا بند کر دیا
 - (D) مصنف نے برتن میں نہر بند کر دی
- 7- ان میں سے کون سا فقرہ درست ہے؟
 - (A) ہم ایسے آدمی پر بھی تین حرف بھیجتے ہیں
 - (B) ہم ایسے آدمی پر تین حرف بھیجتے ہیں
 - (C) ہم ایسے آدمی پر تین حرف پڑھتے ہیں
 - (D) ہم ایسے آدمی پر پانچ حرف پڑھتے ہیں
- 8- درست جملے کی نشاندہی کریں؟
 - (A) درود تو ہمیشہ بے پر کی کہتا ہے
 - (B) درود تو ہمیشہ بے پر کی اڑاتا ہے
 - (C) درود بے پر کی بات اڑاتا ہے
 - (D) ان میں سے کوئی نہیں
- 9- ان میں سے درست فقرے کی نشاندہی کریں؟
 - (A) راشدہ اپنے نسل ہونے کی خبر سن کر ہکا بھکا رہ گئی
 - (B) راشدہ اپنے نسل ہونے کی خبر سن کر بکے بھکے رہ گئی
 - (C) راشدہ کی بھکی رہ گئی اپنے نسل ہونے کی خبر سن کی
 - (D) ان میں سے کوئی نہیں
- 10- ان میں سے درست فقرے کی نشاندہی کریں؟
 - (A) دشمنوں نے میرا قاتل نکال کر دیا
 - (B) دشمنوں نے میرا قاتل نکال کر دیا
 - (C) دشمنوں نے میرے قاتل نکال کر دیے
 - (D) ب اور ج

ان میں سے کون سا فقرہ درست ہے؟

(A) اسلم کہ مجھے سچ کر سوا کہ اسلمنے کا نام ہی نہیں لیتا

(B) اسلم ہاتھی سچ کر سوا کہ اسلمنے کا نام ہی نہیں لیتا

(C) اسلم گوز سے فروخت کر کے سوا کہ اسلمنے کا نام ہی نہیں لیتا

(D) اسلم گھوڑے سچ کر سوا کہ اسلمنے کا نام ہی نہیں لیتا

12- درست جملے کی نشاندہی کریں؟

(A) میرے ایک ہی لات سے اسے دن میں چاند نظر آ گیا

(B) میرے ایک ہی ہاتھ سے اسے دن میں چاند نظر آ گیا

(C) میری ایک ہی لات سے اسے دن میں چاند نظر آ گیا

(D) میرے ایک ہی ہاتھ سے اسے دن میں چاند نظر آ گئے

13- ان میں سے درست فقرے کی نشاندہی کریں؟

(A) اس کے کہنے میں نہ آدوہ شیطان کی تالی ہے

(B) اس کی باتوں میں نہ آدوہ شیطان کی خالہ ہے

(C) اس کے کہنے میں نہ آدوہ شیطان کی بہن ہے

(D) ان میں سے کوئی بھی نہیں

14- ان میں سے درست فقرے کی نشاندہی کریں؟

(A) خیالی پلاؤ پکانے سے بات نہیں بنے گی کچھ کام کرو

(B) خیالی کھیر بنانے سے بات نہیں بنے گی کچھ کام کرو

(C) خیالی بنیاد بنانے سے بات نہیں بنے گی کچھ کام کرو

(D) ان میں سے کوئی نہیں

15- ان میں سے کون سا فقرہ درست ہے؟

(A) تمہارے دیدے کا پانی مر گیا ہے جو باپ پر ہاتھ اٹھاتے ہو

(B) تمہاری آنکھوں کا خون زحل گیا ہے جو باپ پر ہاتھ اٹھاتے ہو

(C) تمہاری آنکھوں کا خون سوکھ گیا ہے جو باپ پر ہاتھ اٹھاتے ہو

(D) تمہارے دیدے کا پانی زحل گیا ہے جو باپ پر ہاتھ اٹھاتے ہو

16- درست جملے کی نشاندہی کریں؟

(A) یہ لڑکی تو آفت کی پرکالہ ہے

(B) یہ لڑکی آفت کا پرکالہ ہے

(C) یہ لڑکی تو آفت کی پرکالہ ہے

(D) یہ لڑکی تو آفت ہے

17- ان میں سے درست فقرے کی نشاندہی کریں؟

(A) میری کامیابی کا سہرا آپ کے سر ہے

(B) میری کامیابی کا سایہ آپ کے ماتھے ہے

(C) میری کامیابی کا سایہ آپ کے سر ہے

(D) میری کامیابی کا ہار آپ کے گلے ہے

18- ان میں سے درست فقرے کی نشاندہی کریں؟

(A) تم اس معمولی سی کامیابی پر کیوں دل چھوڑ بیٹھے ہو

(B) تم اس معمولی سی کامیابی پر کیوں دل چھوڑ گئے ہو

(C) تم اس معمولی سی کامیابی سے کیوں دل چھوڑ گئے ہو

(D) تم اس معمولی سی کامیابی پر کیوں دل چھوڑ بیٹھے ہو

19- ان میں سے کون سا فقرہ درست ہے؟

(A) سارا دن گھر بیٹھے پھر اڑاتے رہتے ہو

(B) سارا دن گھر بیٹھے پھر مارتے رہتے ہو

(C) سارا دن گھر بیٹھے کھیاں مارتے رہتے ہو

(D) ان میں سے کوئی نہیں

20- ان میں سے درست فقرے کی نشاندہی کریں؟

(A) سہلی کے منہ کون آئے؟ اس کی نٹ بھری زبان ہے

(B) سہلی کے منہ کون آئے؟ اس کی لوگڑ کی زبان ہے

(C) سہلی کے منہ کون آئے؟ اس کی ہاتھ بھری زبان ہے

(D) تینوں درست ہیں

21- درست جملے کی نشاندہی کریں؟

(A) یہ لڑکا تو آواز دہو کر ہاتھوں سے پھسلا جا رہا ہے

(B) یہ لڑکا تو آواز دہو کر ہاتھ سے پھسل گیا ہے

(C) یہ لڑکا تو آواز دہو کر ہاتھ سے نکل جا رہا ہے

(D) یہ لڑکا تو آواز دہو کر ہاتھ سے نکلا جا رہا ہے

22- ان میں سے کون سا فقرہ درست ہے؟

(A) میں نے تمہاری سازشوں کا بھانڈا پھوڑ دیا ہے

(B) میں نے تمہاری سازشوں کا بھانڈا توڑ دیا ہے

- (C) ہم تو در در کی خاک ڈھونڈتے پھر رہے ہیں
(D) ہم تو در در کی خاک چھاننے پھر رہے ہیں
- 23- ان میں سے درست فقرے کی نشاندہی کریں؟
(A) جیب کٹر اسپاہی کو دیکھتے ہی تین گیارہ ہو گیا
(B) جیب کٹر اسپاہی کو دیکھتے ہی نو دس گیارہ ہو گیا
(C) جیب کٹر اسپاہی کو دیکھتے ہی تین چار پانچ ہو گیا
(D) جیب کٹر اسپاہی کو دیکھتے ہی نو دو گیارہ ہو گیا
- 24- ان میں سے درست فقرے کی نشاندہی کریں؟
(A) منہ کو گام نہ ڈا، کیوں بکواس کے جا رہے ہو
(B) زبان کو گام نہ دو کیوں بکواس کے جا رہے ہو
(C) زبان پر گام نہ ڈا، کیوں بکواس کے جا رہے ہو
(D) منہ پر گام نہ ڈا، کیوں بکواس کے جا رہے ہو
- 25- ان میں سے کون سا فقرہ درست ہے؟
(A) آپ کو مشورہ دینا سورج پر دیا دکھانا ہے
(B) آپ کو مشورہ دینا سورج کو روشنی دینا ہے
(C) آپ کو مشورہ دینا سورج کو چراغ دکھانا ہے
(D) ان میں سے کوئی نہیں
- 26- ان میں سے درست فقرے کی نشاندہی کریں؟
(A) آج ملک کے تمام صدر قوم سے خطاب کریں گے
(B) آج ملک کے تمام صدر قوم سے خطاب کریں گے
(C) آج قوم کے تمام صدر قوم سے خطاب کریں گے
(D) الف اور ج
- 27- ان میں سے درست فقرے کی نشاندہی کریں؟
(A) پولیس کل تک قتل کے کیس کی کارروائی مکمل کرے گی
(B) پولیس قتل کے کیس کی کارروائی کل تک مکمل کرے گی
(C) کل پولیس قتل کے کیس کی کارروائی مکمل کرے گی
(D) ان میں سے کوئی نہیں
- 28- ان میں سے درست فقرے کی نشاندہی کریں؟
(A) ہم تو دروازے کی پلی چھاننے پھر رہے ہیں
(B) ہم تو در در کی گرد چھاننے پھر رہے ہیں

- 29- ان میں سے کون سا فقرہ درست ہے؟
(A) تم یہ نصیحتیں کر کے میرے ذہنوں پر ٹنگ نہ چڑھو
(B) تم یہ نصیحتیں کر کے میرے ذہنوں پر سرخ نہ ڈالو
(C) تم یہ نصیحت کر کے میرے ذہم پر سرخ نہ لگاؤ
(D) ان میں سے کوئی نہیں
- 30- ان میں سے درست فقرے کی نشاندہی کریں؟
(A) میں نے اس ابارت میں کوئی لفظ ایذا دہن نہیں کیا
(B) میں نے اس عبارت میں کوئی لفظ زیادہ نہیں کیا
(C) میں نے اس ابارت میں کوئی لفظ زیادہ نہیں کیا
(D) ان میں سے کوئی نہیں
- 31- ان میں سے کون سا فقرہ درست ہے؟
(A) تم بڑا جوتن چار کیوں کر رہے ہو
(B) تم بے جوتن چار کیوں کر رہے ہو
(C) تم بیکار تین سات کیوں کر رہے ہو
(D) تم بیکار تین پانچ کیوں کر رہے ہو
- 32- ان میں سے کون سا فقرہ درست ہے؟
(A) مجھ کو لاہور جانا ہے (B) مجھے لاہور جانا ہے
(C) مجھ ہی کو لاہور جانا ہے (D) ان میں سے کوئی نہیں
- 33- ان میں سے درست فقرے کی نشاندہی کریں؟
(A) آج جس میں بچ کھیلنا ہے (B) آج تم کو بچ کھیلنا ہے
(C) آج تم ہی کو بچ کھیلنا ہے (D) ان میں سے کوئی نہیں
- 34- ان میں سے کون سا جملہ ٹھیک ہے؟
(A) نہ تو ابا جان خود آئے اور نہ ہی خط بھیجا
(B) ابا جان نہ ہی خود آئے اور خط بھی نہیں بھیجا
(C) ابا جان نہ خود ہی آئے نہ خط بھیجا
(D) ان میں سے کوئی بھی نہیں
- 35- درست جملے کی نشاندہی کریں؟
(A) اس کوٹھی میں کون رہتا ہے؟

(B) اس کوٹھی کے بیچ میں کون رہتا ہے؟

(C) کون اس کوٹھی کے اندر رہتا ہے

(D) تینوں درست ہیں

36۔ درست جملے کی نشاندہی کریں؟

(A) ہم جہاں پر گئے ہمارا پر جوش استقبال ہوا

(B) ہم جہاں کہیں گئے ہمارا پر جوش استقبال ہوا

(C) جہاں پر بھی ہم گئے ہمارا پر جوش استقبال ہوا

(D) تینوں

37۔ ان میں سے درست فقرے کی نشاندہی کریں؟

(A) ہم اس سال میں ٹھیک سے نہیں پڑھ سکے

(B) ہم ٹھیک سے اس سال میں نہ پڑھ سکے

(C) ہم اس سال کے دوران میں ٹھیک سے نہیں پڑھ سکے

(D) ان میں سے کوئی نہیں

38۔ ان میں سے کون سا فقرہ درست ہے؟

(A) میں کئی مرتبہ وہاں جا چکا ہوں

(B) میں کئی بار وہاں جا چکا ہوں

(C) میں بہت بار وہاں جا چکا ہوں

(D) a & b(D)

39۔ درست جملے کی نشاندہی کریں؟

(A) میں کل کام پر نہیں جاسکا چنانچہ مجھے بخار تھا

(B) میں کل کام پر نہیں جاسکا اس لئے مجھے بخار تھا

(C) میں کل کام پر نہیں جاسکا کیونکہ مجھے بخار تھا

(D) ان میں سے کوئی نہیں

40۔ ان میں سے درست فقرے کی نشاندہی کریں؟

(A) آج کل آپ کہاں رہتے ہیں؟

(B) آج کل آپ کہاں ہیں؟

(C) کہاں ہوتے ہیں آپ آج کل؟

(D) ☆ a & b(D)

41۔ ان میں سے درست فقرے کی نشاندہی کریں؟

(B) میں مئی رات تک کام میں مصروف رہا

(C) میں رات گئے تک کام میں مصروف رہا

(D) تینوں درست ہیں

42۔ ان میں سے کون سا فقرہ درست ہے؟

(A) پیانے پر ہم کا جگڑا بری بات ہے

(B) پیانے پر دن کا جگڑا بری بات ہے

(C) بری بات ہے آئے روز کا جگڑا

(D) تینوں درست ہیں

43۔ درست جملے کی نشاندہی کریں؟

(A) یہ کتاب قریباً پانچ سو صفحات پر مشتمل ہے

(B) یہ کتاب تقریباً پانچ سو صفحات پر مشتمل ہے

(C) یہ کتاب قریب پانچ سو صفحات پر مشتمل ہے

(D) ان میں سے کوئی نہیں

44۔ ان میں سے کون سا فقرہ درست ہے؟

(A) براہ مہربانی خط کا جواب جلد دیں

(B) براہ مہربانی خط کا جواب جلد دیں

(C) مہربانی کر کے خط کا جواب جلد دیں

(D) a & b(D)

45۔ درست جملے کی نشاندہی کریں؟

(A) بیٹے! کچھ دن اور یہاں رہ جاؤ

(B) بیٹا! کچھ دن اور یہیں رہ جاؤ

(C) بیٹا! کئی دن اور یہاں رہ جاؤ

(D) ان میں سے کوئی نہیں

46۔ ان میں سے درست فقرے کی نشاندہی کریں؟

(A) وہ یوں قابو میں نہ آئے گا

(B) وہ ایسے قابو نہ آئے گا

(C) a & b(C)

(D) ان میں کوئی نہیں

47۔ ان میں سے کون سا فقرہ درست ہے؟

51- ان میں سے درست فقرے کی نشاندہی کریں؟

(A) خدا یا ہمارے حال پر رحم کر

(B) اے خدا ہمارے حال پر رحم کر

(C) الف اور پ

(D) ان میں سے کوئی نہیں

52- ان میں سے کون سا فقرہ درست ہے؟

(A) جاپانیوں کی ناک چھنی ہوئی ہے

(B) جاپانیوں کے ناک چھنے ہوئے ہیں

(C) الف اور پ

(D) ان میں سے کوئی نہیں

53- درست جملے کی نشاندہی کریں؟

(A) حاضرین کرام السلام علیکم

(B) سامعین کرام السلام علیکم

(C) حاضرین کرام السلام علیکم

(D) حاضرین کرام السلام علیکم

(B) دونوں میں اس میں کافرق ہے

(C) دونوں میں انہیں میں کافرق ہے

(D) تینوں درست ہیں

48- درست جملے کی نشاندہی کریں؟

(A) مجھے کو بھوک نہیں ہے

(B) مجھے بھوک نہیں ہے

(C) میرے کو بھوک نہیں ہے

(D) تینوں درست ہیں

49- ان میں سے درست فقرے کی نشاندہی کریں؟

(A) یہ عورت اچھا گاتی ہے

(B) یہ عورت کمال اچھی گاتی ہے

(C) یہ عورت بہت اچھا گاتی ہے

(D) ان میں سے کوئی نہیں

50- ان میں سے کون سا فقرہ درست ہے؟

(A) آپ سے ملنے ہو تو میرا کام کر دیجئے

(B) آپ سے ملنے آ کر ہو سکے تو میرا کام کر دیجئے

(C) آپ سے ہو سکے تو میرا کام کر دیجئے

(D) الف اور ج

جوابات

1. (D)	2. (C)	3. (A)	4. (C)	5. (D)	6. (C)	7. (B)	8. (B)
9. (A)	10. (B)	11. (D)	12. (D)	13. (B)	14. (A)	15. (D)	16. (B)
17. (A)	18. (D)	19. (C)	20. (C)	21. (D)	22. (A)	23. (D)	24. (B)
25. (C)	26. (A)	27. (B)	28. (D)	29. (A)	30. (B)	31. (D)	32. (B)
33. (A)	34. (C)	35. (A)	36. (B)	37. (C)	38. (A)	39. (C)	40. (D)
41. (C)	42. (B)	43. (B)	44. (D)	45. (B)	46. (A)	47. (C)	48. (B)
49. (C)	50. (D)	51. (C)	52. (A)	53. (A)			

سابقہ پرچہ جات کے حل شدہ اہم سوالات

1. کس ناول میں جس حلال و حرام کا نظریہ پیش کیا گیا ہے؟

(A) اندر سجا (B) آگ کا دریا

(C) رستم و سیراب (D) درجہ گدھ

2. اردو کے کس شاعر کو 1962ء میں لنٹن پرائز ملا؟

(A) ساحر لدھیانوی (B) احسان دانش

(C) اختر شیرانی (D) فیض احمد فیض

3. عورتوں کا سر سید احمد خاں کس کو کہتے ہیں؟

(A) علامہ راشد الخیری (B) انتظار حسین

(C) مرزا ادیب (D) احمد ندیم قاسمی

4. علامہ اقبال کو سر کا خطاب 1922ء میں ملتا بتائیے کس شہر میں ملا؟

(A) کراچی (B) بمبئی

(C) علی گڑھ (D) لاہور

5. الگ گھری کس کا ناول ہے؟

(A) اشفاق احمد (B) ممتاز مفتی

(C) احمد ندیم قاسمی (D) شوکت صدیقی

6. جدید غزل کا امام کس شاعر کو کہتے ہیں؟

(A) حسرت موہانی (B) مولانا آزاد

(C) فیض احمد فیض (D) حالی

7. شاعری کی صنف ”ہائیکو“ کا تعلق کس ملک سے ہے؟

(A) چین (B) جاپان

(C) ایران (D) انڈیا

8. طوطی ہند کس کا لقب ہے؟

(A) رفیع سودا (B) مرزا غالب

(C) امیر خسرو (D) ابراہیم ذوق

9. علامہ اقبال کی اردو شاعری کے پہلے مجموعے کا نام کیا ہے جو

1924ء میں شائع ہوا؟

(A) ضرب کلیم (B) ہانگ درا

(C) ہال جبریل (D) ارمغان جہاز

10. اردو میں ڈرامہ سب سے پہلے کس نے لکھا؟

(A) امانت گھنوی (B) آغا شکر کشمیری

(C) نذیر احمد (D) امجد اسلام امجد

11. اردو کا پہلا ڈرامہ کون سا تھا؟

(A) اندر سجا (B) آگ کا دریا

(C) رستم و سیراب (D) مولانا شبلی نعمانی

12. علامہ اقبال کی مشہور کتاب ہانگ درا کا مقدمہ کس نے لکھا؟

(A) ذاکر سید عبداللہ (B) علامہ میر حسن

(C) پروفیسر آرنلڈ (D) شیخ عبدالقادر

13. آب گم کس کی تحریر ہے؟

(A) اشفاق احمد (B) مستنصر حسین تارڑ

(C) مشتاق احمد یوسفی (D) پطرس بخاری

14. نیرنگ خیال کس کی کتاب ہے؟

(A) محمد حسین آزاد (B) ڈپٹی نذیر احمد

(C) کرشن چندر (D) شبلی نعمانی

15. ضرب کلیم کا تجویز کردہ پہلا نام کیا تھا؟

(A) ضرب مومن (B) ضرب مجاہد

(C) صنوبر اسرائیل (D) اسرار مجاہد

16. علامہ اقبال کی کتاب ارمغان جہاز کب شائع ہوئی؟

(A) 1938ء (B) 1937ء

(C) 1936ء (D) 1935ء

17. سروادی سینا کس کا مجموعہ کلام ہے۔

(A) 1938ء (B) 1937ء

(C) 1936ء (D) 1935ء

25. اردو کی پہلی صاحب دیوان شاعر کون ہے
(A) میراں ہائی (B) ماہ لقا چند بابائی
(C) امراؤ بیگم (D) رشید بیگم
26. اردو تذکرہ نگاری کا آغاز کس کتاب سے ہوتا ہے؟
(A) نکات الشعراء (B) آب حیات
(C) گلشن بے خار (D) دل دریا
27. یادوں کی بارات کس کی سوانح حیات ہے؟
(A) فیض احمد فیض (B) علامہ اقبال
(C) جوش ملیح آبادی (D) احسان دانش
28. اردو کا پہلا اخبار کونسا ہے؟
(A) کوہ نور (B) اہرور
(C) الہلال (D) جام جہاں ناز
29. اداس نسلیں کس کی تصنیف ہے؟
(A) عبداللہ حسین (B) جیلانی بانو
(C) سجاد ظہیر (D) انتظار حسین
30. اردو کی پہلی تنقیدی کتاب کا نام کیا ہے؟
(A) تذکرے (B) غبار خاطر
(C) مقدمہ شعر و شاعری (D) شاعری
31. مشتاق احمد یوسفی کس حوالے سے پہچانے جاتے ہیں۔
(A) مزاح نگاری (B) سرشید نگاری
(C) شاعری (D) ناول نگاری
32. بطرس بقاری کس صنف کے حوالے سے جانے جاتے ہیں؟
(A) گیت نگاری (B) سرشید نگاری
(C) مزاح نگاری (D) مضمون نگاری
33. رناتہ کا فغلی مطلب کیا ہے؟
(A) ایجاد کرنا (B) جگ
(C) روشنی (D) ابتداء
34. انگریزوں نے اردو زبان کے فروغ کے لیے کون سا کالج قائم کیا؟
(A) علی گڑھ کالج (B) فورٹ ولیم کالج

- (A) علامہ اقبال (B) فیض احمد فیض
(C) ناصر کاظمی (D) جوش ملیح آبادی
18. اس مشہور شعر کے شاعر کا کیا نام ہے؟
نور خدا ہے کھر کی حرکت پہ خندہ زن
پھوگول سے یہ چراغ بجھایا نہ جائے گا
(A) صادق حسین صادق (B) خالد شریف
(C) ظفر علی خان (D) احمد ندیم قاسمی
19. اس مشہور شعر کے شاعر کا کیا نام ہے؟
چھڑا کچھ اس ادا سے کہ رت ہی بدل گئی
اک شخص سارے شہر کو دیران کر گیا
(A) صادق حسین صادق (B) خالد شریف
(C) ظفر علی خان (D) احمد ندیم قاسمی
20. آسموں کی تعریف میں مثنوی کس شاعر نے لکھی؟
(A) احمد ندیم قاسمی (B) ابراہیم ذوق
(C) مرزا غالب (D) عفت عاشق
21. خاکم بدھن کس کی تحریر ہے؟
(A) مشتاق احمد یوسفی (B) اشفاق احمد
(C) انور سجاد (D) یونس بٹ
21. مشہور نظم ساتی نامہ کا خالق کون ہے؟
(A) مولانا حالی (B) علامہ اقبال
(C) ظفر علی خان (D) حفیظ جالندھری
22. الفنون کس کا مشہور کھیل ہے؟
(A) انور مقصود (B) کمال احمد رضوی
(C) اشفاق احمد (D) مرزا ادیب
23. انارکلی کس کا مشہور ڈرامہ ہے۔
(A) امتیاز علی تاج (B) حکیم شجاع الدین
(C) میرزا ادیب (D) آغا شکر کشمیری
24. امراؤ جان ادا کس کی تحریر ہے؟
(A) سرسید (B) ہادی رسوا
(C) رفیق احمد (D) پریم چند

35. (C) ایم اے اوکالج (D) گلکنہ کالج
اردو کا پہلا شاعر کون ہے۔
(A) میر تقی میر (B) امیر خسرو
(C) دلی دکنی (D) قلی قطب شاہ
36. اردو کا پہلا صاحب دیوان شاعر کون ہے۔
(A) مرزا غالب (B) سودا
(C) دلی دکنی (D) قلی قطب شاہ
37. مثنوی گلزارِ حسیم کس کی تخلیق ہے۔
(A) دیباچہ نظم (B) میر حسن
(C) میر انیس (D) میر تقی میر
38. رقی پسند تحریک کا آغاز ہندوستان میں کب ہوا۔
(A) 1920ء (B) 1934ء
(C) 1950ء (D) 1936ء
39. مرثیے کے حوالے سے سب سے معتبر نام کون سا ہے۔
(A) میر تقی میر (B) جوش ملیح آبادی
(C) میر انیس (D) مصطفیٰ
40. خدا خدا کر کے اردو زبان و ادب میں کیا ہے؟
(A) روزمرہ اور محاورہ بھی (B) محاورہ ہے
(C) روزمرہ ہے (D) ان میں سے کوئی بھی نہیں
41. طرح ڈالنا معنی بتائیے؟
(A) بنیاد رکھنا (B) افسردگی چھاجانا
(C) پیار ہونا (D) ان میں سے کوئی بھی نہیں
42. حسرت برسناء اس محاورہ کے کیا معنی ہو سکتے ہیں؟
(A) بنیاد رکھنا (B) افسردگی چھاجانا
(C) خوش ہونا (D) ان میں سے کوئی بھی نہیں
43. "رادو لوہار" کس ادیب کا تخلیقی کردار ہے؟
(A) اشتیاق احمد (B) ممتاز مفتی
(C) انتظار حسین (D) ان میں سے کوئی بھی نہیں
44. ایک مرتبہ علامہ محمد اقبال نے شاعری کو ترک کرنے کا ارادہ کیا تو
کس نے اسے روکا؟
45. نکلون میں کس نے مرثیہ کوترتی دی؟
(A) انتظار حسین (B) علامہ راشد الخیری
(C) میر انیس (D) ان میں سے کوئی بھی نہیں
46. آگ کا دریا کس کا مشہور ناول ہے؟
(A) ترقی العین حیدر (B) عصمت چغتائی
(C) پریم چند (D) خدیجہ مستور
47. آگن کس کا ناول ہے؟
(A) خدیجہ مستور (B) جیلانی بانو
(C) بشری رحمن (D) ترقی العین حیدر
48. اردو افسانے کا پہلا حقیقت نگار کسے کہتے ہیں؟
(A) پریم چند (B) راجندر سنگھ بیدی
(C) کرشن چندر (D) سجاد حیدر یلدرم
49. نکلست کس کا ناول ہے؟
(A) کرشن چندر (B) پریم چند
(C) ارشدہ جہاں (D) ترکی
50. خدائے سخن کس شاعر کو کہتے ہیں؟
(A) میر درد (B) میر تقی میر
(C) غالب (D) علامہ اقبال
51. باغ و بہار کس نے لکھی۔
(A) حیدر بخش حیدری (B) شیر علی افسوس
(C) میرامن دہلوی (D) رجب علی بیگ
52. فسانہ عجائب کس کی داستان ہے۔
(A) رجب علی بیگ سرور (B) میرامن دہلوی
(C) مرزا ظلال علی (D) میر حسن
53. اردو زبان کو کس سن میں دفتری زبان کا درجہ ملا۔
(A) 1760ء (B) 1832ء
(C) 1857ء (D) 1801ء
54. حیات جاوید کس کی تحریر ہے۔

54. "اے اردو" کس شخصیت کو کہا جاتا ہے؟
 (A) مولوی عبدالحق (B) مرزا غالب
 (C) باجوہ سرور (D) خدیجہ مستور
55. اس مشہور شعر کے شاعر کا کیا نام ہے؟
 نقل حسین اہل میں مرگ جائے ہے
 اسلام زندہ رہتا ہے ہر کر بلا کے بعد
 (A) محمد علی جوہر (B) سون خان سون
 (C) صفی الحسنوی (D) مولانا حالی
56. محمد ان قاریس کی تحریر ہے۔
 (A) محمد حسین آزاد (B) ڈپٹی نذیر احمد
 (C) منشی پریم چند (D) کرشن چندر
57. ڈرامہ کس زبان کا قطعہ ہے۔
 (A) فارسی (B) لاطینی
 (C) یونانی (D) جاپانی
58. ڈرامہ "اندھیرا اُجالا" کس ادیب کا ہے؟
 (A) پنچس جادیہ (B) حسینہ عین
 (C) احمد یوسف (D) احمد اسلام احمد
59. خطوط نگاری کا آغاز اردو نثر میں کس نے کیا؟
 (A) اکبر ال آبادی (B) مرزا غالب
 (C) علامہ اقبال (D) سرسید احمد خاں
60. اردو ادب کا پہلا تنقید نگار کون ہے؟
 (A) قسیم الدین احمد (B) مولانا الطاف حسین حالی
 (C) احمد غلام قاسمی (D) مولانا محمد حسین آزاد
61. اردو کا پہلا افسانہ نگار کون ہے؟
 (A) پریم چند (B) سجاد حیدر ہیدرم
 (C) اعظم کرپوری (D) انتھار حسین
62. کتنے کس کا افسانہ ہے؟
 (A) پریم چند (B) اشفاق احمد
 (C) احمد غلام قاسمی (D) ریاض احمد
63. کتب کس کا افسانہ ہے۔
 (A) احمد غلام قاسمی (B) غلام عباس
64. "اے اردو" کس شخصیت کو کہا جاتا ہے؟
 (A) مولوی عبدالحق (B) مرزا غالب
 (C) باجوہ سرور (D) خدیجہ مستور
65. قومی زبان کیا ہے؟
 (A) اخبار (B) کتاب
 (C) ماہنامہ (D) ناول
66. مشہور کتاب نکات الشعراء کس کی تصنیف ہے؟
 (A) میر تقی میر (B) مولانا محمد حسین آزاد
 (C) مولانا الطاف حسین حالی (D) میراج
67. علامہ اقبال کی پہلی نثری کتاب کون سی ہے؟
 (A) آبِ نیتی (B) تذکرہ
 (C) علم اقتصاد (D) ہال جبرائیل
68. اردو کا پہلا ناول کونسا ہے؟
 (A) آگ کا دریا (B) نکات لطیف
 (C) مراۃ العروسی (D) عشق جان
69. "آثارِ اصفیاء" کتاب کس نے لکھی ہے؟
 (A) سرسید احمد خاں (B) مرزا غالب
 (C) مولانا حالی (D) ڈپٹی نذیر احمد
70. اردو کے پہلے ناول نگار کون ہیں؟
 (A) اشفاق احمد (B) سرسید احمد
 (C) ڈپٹی نذیر احمد (D) منشی پریم چند
71. اقبال کی مشہور نظمیں شکوہ اور جواب شکوہ ان کے کس مجموعہ میں شامل ہے؟
 (A) بانگ درا (B) ضربِ کلیم
 (C) ہال جبریل (D) رباعیہ
72. علامہ اقبال کی پہلی نظم کون سی ہے؟
 (A) تالہ (B) دعا
 (C) طلوع اسلام (D) خیرِ دلہ
73. نظم کا متضاد کیا ہوگا؟
 (A) غزل (B) مثنوی
 (C) قطعہ (D) رباعی

- (A) نثر (B) غزل
(C) سطر (D) اسلوب
76 "معلیٰ" کس کے خطوط کا مجموعہ ہے؟
(A) مرزا غالب (B) حسرت موہانی
(C) اختر شیرانی (D) محسن نقوی
77 روٹی میں کتنے مصرعے ہوتے ہیں؟
(A) 2 (B) 4
(C) 5 (D) 6
78 اردو کے مشہور شاعر جنہیں راولپنڈی سازش کیس میں جیل جانا پڑا؟
(A) فیض احمد فیض (B) الطاف حسین حالی
(C) اختر شیرانی (D) احمد ندیم قاسمی
79 "آبِ گنگا" کس کا اردو ادب میں ایک مشہور ڈرامہ ہے؟
(A) درمغان حجاز (B) ضربِ حکیم
(C) جاوید نامہ (D) پیامِ مشرق
79 "بغاتِ مجاہدین" کس کا خاکہ ہے؟
(A) انتخار حسین (B) حکیم احمد شجاع
(C) مولانا غلام رسول مہر (D) ان میں سے کوئی بھی نہیں
80 بلرنی بخاری، فرحت اللہ بیگ اور مولانا رشید احمد صدیقی کس ایک میدان کے شاہِ شہوار ہیں؟
(A) نعت گوئی (B) طنز و مزاح
(C) نظم (D) ان میں سے کوئی بھی نہیں
81 حیاتِ سہلی، یادگار غالب، حیاتِ جاوید، یہ کس کی لکھی ہوئی کتب ہیں؟
(A) انتخار حسین (B) مولانا الطاف حسین حالی
(C) علامہ اشد الخیری
- (D) ان میں سے کوئی بھی نہیں
82 "ذکرِ اقبال" کے مصنف کون ہیں؟
(A) سوانہ: حمید المجید سائیک (B) جاوید اقبال
(C) انتخار حسین (D) ان میں سے کوئی بھی نہیں
83 "ابن الوقت" کس نے تحریر کیا؟
(A) انتخار حسین (B) علامہ اشد الخیری
(C) ڈپٹی نذیر احمد (D) ان میں سے کوئی بھی نہیں
84 مشتاق احمد یوسفی، کریم محمد خان اور شفیق الرحمن میں قدر مشترک کیا ہے؟
(A) نظم (B) طنز و مزاح
(C) نعت گوئی (D) ان میں سے کوئی بھی نہیں
85 مولانا ظفر علی خان، مولانا حالی اور محسن کا کوری کس صنفِ ادب میں مشہور ہوئے؟
(A) سترنامہ (B) نعت
(C) نظم (D) ان میں سے کوئی بھی نہیں
86 امیر بیانی اور ماہر القادری کا نام صنفِ نظم کے حوالے سے کہاں آتا ہے؟
(A) نعت گوئی (B) سترنامہ
(C) نظم (D) ان میں سے کوئی بھی نہیں
87 مکتوب نگاری میں اہم ترین نام کس کا ہے؟
(A) انتخار حسین (B) سر سید احمد خان
(C) مرزا غالب (D) ان میں سے کوئی بھی نہیں
88 بیگم اختر ریاض الدین اور ابنِ انشاء میں کون سی چیز مشترک ہے؟
(A) ادبِ نگاری (B) تنقید نگاری
(C) نظم (D) سترنامہ
89 یوسف خان کبیل پوش نے کونسا سترنامہ تحریر کیا؟
(A) مجاہداتِ فرنگ (B) جہاںِ دراز
(C) دلِ دریا (D) ان میں سے کوئی بھی نہیں
90 "گلِ رحمت، شعرِ بلند اور شعرِ لہجہ" ان کا تعلق اصنافِ نثر کی کس قسم سے ہے؟

- (A) سفرنامہ (B) تذکرہ نگاری
(C) نظم (D) ان میں سے کوئی بھی نہیں
- 100۔ "کلیم، سلیم اور مال اندیش" کس شخصیت کے ناولوں کے اہم کردار ہیں؟
(A) ڈپٹی نذیر احمد (B) علامہ راشد الخیری
(C) انتظار حسین (D) ان میں سے کوئی بھی نہیں
- 101۔ "نسانہ جلا" کس کا مشہور ناول ہے؟
(A) ڈپٹی نذیر احمد (B) علامہ راشد الخیری
(C) انتظار حسین (D) ان میں سے کوئی بھی نہیں
- 102۔ بات کو بڑھا چڑھا کر بیان کرنا، کون سی صنعت ہوگی؟
(A) صنعتِ تخیلی (B) صنعتِ لفظ و شعر
(C) صنعتِ مبالغہ (D) ان میں سے کوئی بھی نہیں
- 103۔ لاہور کا خطرافہ کس ادیب کا مشہور مضمون ہے؟
(A) احمد شاہ پطرس بخاری (B) علامہ راشد الخیری
(C) انتظار حسین (D) ان میں سے کوئی بھی نہیں
- 104۔ ریختہ میں سب سے پہلا دیوان کس نے مرتب کیا؟
(A) امیر خسرو (B) سعد سلمان
(C) دلی دکنی (D) بھگت کبیر
- 105۔ اردو کی پہلی نثری داستان کون سی ہے؟
(A) قصہ چار درویش (B) بابائے دیوار
(C) توتا کہانی (D) سب رس
- 106۔ محمد حسین آزاد نے آبِ حیات میں کس کو "اردو کا ہادو آدم" قرار دیا تھا؟
(A) خسرو کو (B) دلی دکنی کو
(C) بابا گورو نانک کو (D) خواجہ کو
- 107۔ کس شاعر کو اردو کا پہلا ہادوہ غزل گو شاعر مانا گیا ہے؟
(A) خسرو (B) شاہ حاتم
(C) دلی (D) میر
- 108۔ اقبال کا پہلا اردو مجموعہ کلام کون سا ہے؟
(A) بال جبریل (B) پیامِ مشرق

- (A) نظم (B) تنقید نگاری
(C) سفرنامہ (D) ان میں سے کوئی بھی نہیں
- 91۔ "جہانِ دانش" کے مصنف کون ہیں؟
(A) احسان دانش (B) (C) انتظار حسین
(D) ان میں سے کوئی بھی نہیں
- 92۔ "کالا پانی" کس کی خودنوشت ہے؟
(A) مولانا محمد جعفر نقوی (B) علامہ راشد الخیری
(C) انتظار حسین (D) ان میں سے کوئی بھی نہیں
- 93۔ "یادوں کی برات، شہنشاہ، ہمارا اور میرا انسان" ان کا تعلق اردو ادب کی کس صنف سے ہے؟
(A) تنقید نگاری (B) خودنوشت
(C) سفرنامہ (D) ان میں سے کوئی بھی نہیں
- 94۔ مولانا حسرت موہانی نے کونسی خودنوشت تحریر کی؟
(A) تید فرنگ (B) چاک پرہ
(C) یادوں کی برات (D) ان میں سے کوئی بھی نہیں
- 95۔ نواب وقار الملک، نواب محسن الملک اور مولوی ذکا اللہ میں کیا قدر مشترک ہے؟
(A) نظم (B) سفرنامہ
(C) مضمون نگاری (D) ان میں سے کوئی بھی نہیں
- 96۔ "گزر دیا" کے خالق کا نام بتائیے؟
(A) اشتیاق احمد (B) علامہ راشد الخیری
(C) انتظار حسین (D) ان میں سے کوئی بھی نہیں
- 97۔ "چند ہم عصر" کس کی تحریر ہے؟
(A) انتظار حسین (B) علامہ راشد الخیری
(C) مولوی عبدالحق (D) ان میں سے کوئی بھی نہیں
- 98۔ "لہو اور قالین" "نصیل شب" (ڈرامے کس نے تحریر کئے؟
(A) انتظار حسین (B) مرزا ادیب
(C) مہدی علی شمس (D) ان میں سے کوئی بھی نہیں
- 99۔ "رحمِ سواب، کالی بلا اور سفید خون" ان کا تعلق اردو ادب کی کس صنف سے ہے؟

118. "سخن" کس نے جاری کیا؟
 (A) علامہ اقبال (B) شیخ عبدالقادر
 (C) ابراہیم آزاد (D) یلدم
119. مزاحیہ شاعری کا نام کس کو قرار دیا گیا ہے؟
 (A) نظیر اکبر آبادی (B) اکبر الہ آبادی
 (C) ضمیر جعفری (D) ثاقب زہرہ
120. ہندوستان کے کس ادیب کو ادب کا نوبل انعام دیا گیا؟
 (A) رتن ناتھ سرشار (B) رابندر ناتھ ٹیگور
 (C) سولانا اظہار حسین حالی (D) کرشن حیدر
121. "سپاس کا پھول" کس ادیب کے افسانوں کا مجموعہ ہے؟
 (A) اشفاق احمد (B) انتظار حسین
 (C) احمد ندیم قاسمی (D) ان میں سے کوئی نہیں
122. علی پروین کا ایل کی کس کا ناول ہے؟
 (A) اشفاق احمد (B) ممتاز مفتی
 (C) احمد ندیم قاسمی (D) شوکت صدیقی
123. "خوشبو" "انکار" کس کی شاعری کی کتب ہیں؟
 (A) نوشی گیلانی (B) پروین شاکر
 (C) ان۔م۔راشد (D) احمد ندیم قاسمی
124. چچا چکن کے مصنف کا نام کیا ہے؟
 (A) ابن انشاء (B) امتیاز علی تاج
 (C) چراغ حسن حسرت (D) پطرس بخاری
125. مشہور نظم "آدی نامہ" کس شاعر کی تخلیق ہے؟
 (A) نظیر اکبر آبادی (B) اکبر الہ آبادی
 (C) حفیظ جالندھری (D) محسن کاگوری
126. ماہنامہ سخن کہاں سے جاری ہوا؟
 (A) لاہور (B) لکھنؤ
 (C) دہلی (D) کلکتہ
127. اخبار کا سرٹیکسٹ کس نے جاری کیا؟
 (A) سولانا ظفر علی خاں (B) سولانا محمد علی جوہر
 (C) سولانا ابراہیم انکلام (D) سولانا حالی
109. اردو کے پہلے ماہنامہ افسانہ نگار کون تھے؟
 (A) پریم چند (B) حامد علی
 (C) آزاد نظم (D) اعظم کریمی
110. لفظ "اردو" کا لغوی معنی کیا ہیں۔
 (A) زبان (B) ادب
 (C) فکر (D) مقامی بولی
111. اردو کس زبان کا لفظ ہے۔
 (A) ہندی (B) فارسی
 (C) عربی (D) ترکی
112. "رابعہ گدھ" کس نے لکھا۔
 (A) پروین شاکر (B) عبداللہ حسین
 (C) اشفاق احمد (D) بانو قدیر
113. اردو (ہندی) کو سب سے پہلے کہاں کے شاہی دفاتروں میں رائج کیا گیا؟
 (A) دہلی (B) دکن
 (C) لکھنؤ (D) کلکتہ
114. قرآن پاک کا اردو میں پہلا با محاورہ ترجمہ کس نے کیا؟
 (A) شاہ رفیع الدین (B) شاہ اسماعیل
 (C) شاہ عبدالقادر (D) محمود احسن
115. مصور غم اور طبقہ نسواں کا محسن کن کو کہا جاتا ہے؟
 (A) علامہ راشد الخیری (B) ڈپٹی نذیر احمد
 (C) انتظار حسین (D) ان میں سے کوئی بھی نہیں
116. مزاحیہ کردار "خوتی" کن کا ہے؟
 (A) علامہ راشد الخیری (B) سرشار
 (C) انتظار حسین (D) ان میں سے کوئی بھی نہیں
117. مرزا طاہر دار بیگ اور مرزا زبردست بیگ، کن کے ناولوں کے کردار ہیں؟
 (A) انتظار حسین (B) سرشار
 (C) ڈپٹی نذیر احمد (D) ان میں سے کوئی بھی نہیں

- 128۔ "شیخ" کس بات کی علامت ہے؟
 (A) نیک اور شریف آدمی کی (B) ظاہر و باطن میں تضاد کی
 (C) امن و امان کی (D) ان میں سے کوئی بھی نہیں
- 129۔ "دست مہا" کے خالق کون ہیں؟
 (A) فیض احمد فیض (B) علامہ راشد الخیری
 (C) مولانا حالی (D) ان میں سے کوئی بھی نہیں
- 130۔ ہری سنگھ نے اردو نظم کے حوالے سے کوئی کتاب لکھی؟
 (A) تیسری دنیا کے چاند (B) بزم عشرت
 (C) آرائش محفل (D) ان میں سے کوئی بھی نہیں
- 131۔ مسعود حسن، محمد عاشق اور ماجد علی ماجد کا تعلق اردو ادب کی کس صنف سے ہے؟
 (A) نظم (B) ناول
 (C) انساں (D) ان میں سے کوئی بھی نہیں
- 132۔ "تیسری دنیا کے چاند" کن کا تحریر کردہ انساں ہے؟
 (A) مولانا حالی (B) یوسف چند پوری
 (C) علامہ راشد الخیری (D) ان میں سے کوئی بھی نہیں
- 133۔ دکنار عظیم کی کسی مشہور کتاب کا نام بتائیں؟
 (A) تیسری دنیا کے چاند
 (B) شہر انسوس
 (C) داستان سے افسانے تک
 (D) ان میں سے کوئی بھی نہیں
- 134۔ اردو میں جدید نثر کا بانی کسے کہا جاتا ہے؟
 (A) غالب (B) سر سید احمد خاں
 (C) مولانا آزاد (D) مولانا حالی
- 135۔ اردو میں سوانح نگاری کا آغاز کس نے کیا؟
 (A) ڈپٹی نذیر احمد
 (B) مولانا الطاف حسین حالی
 (C) سر سید احمد خاں
 (D) مولانا آزاد
- 136۔ اردو میں انتہائی نگاری کا آغاز کس نے کیا؟
- (A) ڈپٹی نذیر احمد (B) سر سید احمد خاں
 (C) غالب (D) فیض احمد فیض
- 137۔ اردو ڈرامے کا فیکسچر کسے کہا جاتا ہے؟
 (A) آغا حشر کاشمی (B) احمد ندیم قاسم
 (C) فیض احمد فیض (D) امجد اسلام امجد
- 138۔ "شہر انسوس" کس کا افسانہ ہے؟
 (A) انتہار حسین (B) مولانا حالی
 (C) علامہ راشد الخیری (D) ان میں سے کوئی بھی نہیں
- 139۔ مطلع کسے کہتے ہیں؟
 (A) قصیدہ کا پہلا شعر (ہم قافیہ)
 (B) غزل کا پہلا ہم قافیہ شعر
 (C) رباعیوں کا (D) بند
- 140۔ "بیت الغزل" کسے کہتے ہیں؟
 (A) غزل کا بہترین شعر (B) قصیدہ کا پہلا شعر
 (C) غزل کا پہلا شعر (D) غزل کا دوسرا شعر
- 141۔ حسن مطلع کسے کہتے ہیں؟
 (A) مطلع کے بعد والا شعر (B) قصیدہ کا پہلا شعر
 (C) غزل کا پہلا شعر (D) غزل کا خوبصورت شعر
- 142۔ مطلع کسے کہتے ہیں؟
 (A) آخری شعر کو
 (B) آخری شعر جس میں شاعر اپنا قصص استعمال کرے
 (C) قطعہ کا ایک شعر
 (D) قطعہ کا آخری شعر
- 143۔ آرائش محفل کس کی تحریر ہے۔
 (A) امیر خسرو (B) حیدر بخش حیدری
 (C) درج بعلی یک سردار (D) میرامن
- 144۔ روزنامہ جنگ کے بانی کا نام کیا ہے؟
 (A) میر جاوید الرحمن (B) میر ظلیل الرحمن
 (C) میر ظلیل الرحمن (D) ان میں سے کوئی بھی نہیں

145- مشہور شاعری عمر البیان کا خالق کون ہے؟
(A) میر حسن (B) میر تقی میر
(C) امیر ابراہیم ذوق (D) میر درد

155- "ہمدرد" کے ایڈیٹر کون تھے؟
(A) مسنونہ محمد علی جوہر (B) علامہ اشد الخیری
(C) انتصار حسین (D) ان میں سے کوئی بھی نہیں

156- "پہنات کے آئینہ" کس کا تحریر کردہ ناول ہے؟
(A) ممتاز مفتی (B) ادا قادم
(C) خواجہ حسن نظامی (D) ان میں سے کوئی بھی نہیں

157- "نسانہ آزاد" کس کا ناول ہے؟
(A) چاند ترانہ تھہر سشار (B) علامہ اشد الخیری
(C) ممتاز مفتی (D) ان میں سے کوئی بھی نہیں

158- مرزا ہادی رسوا کا کون سا ناول ہے؟
(A) امراؤ جان ادا (B) خیالستان
(C) نسانہ آزاد (D) علی پور کا ایل

159- اردو ناولوں کا "مگر تھ صاحب" کسے کہتے ہیں؟
(A) علی پور کا ایل (B) نسانہ آزاد
(C) خیالستان (D) امراؤ جان ادا

160- سید سجاد حیدر یلدرم کے ناولوں کا مجموعہ کس نام سے مشہور ہوا؟
(A) امراؤ جان ادا (B) علی پور کا ایل
(C) خیالستان (D) ان میں سے کوئی بھی نہیں

161- "پریم چند اور راجندر سنگھ بیدی" کا تعلق کس اصنافِ نثر سے عیاں ہوتا ہے؟
(A) ڈرامہ (B) افسانہ
(C) فلم (D) ناول

162- "مجھے میر سے دوستوں سے بچاؤ" کس کا تحریر کردہ افسانہ ہے؟
(A) سید سجاد حیدر یلدرم (B) علامہ اشد الخیری
(C) انتصار حسین (D) ان میں سے کوئی بھی نہیں

163- قراء العین حیدر اور سید سجاد حیدر یلدرم کا آپس میں کیا تعلق ہے؟
(A) ماں بیٹے کا (B) بہن بھائی کا

146- "نسانہ آزاد" کس شاعر کا خطاب ہے؟
(A) امیر ابراہیم ذوق (B) میر
(C) غالب (D) بیار شاہ ظفر

147- تصوف کا سرخیل کس اردو کے شاعر کو کہا جاتا ہے؟
(A) خواجہ میر درد (B) میر تقی میر
(C) امیر ابراہیم ذوق (D) اکبر الہ آبادی

148- خاقانی ہند کس شاعر کو کہا جاتا ہے؟
(A) علامہ اقبال (B) غالب
(C) امیر ابراہیم ذوق (D) میر تقی میر

149- "لسانِ احقر" کس شاعر کا خطاب ہے؟
(A) فیض احمد فیض (B) احمد ندیم شامی
(C) اکبر الہ آبادی (D) نظیر اکبر آبادی

150- اردو زبان کے پہلے نثر نگار کون ہیں۔
(A) امیر خسرو (B) ملا دہمی
(C) گیسو دراز ہندو نواز (D) ان میں سے کوئی بھی نہیں

151- اردو کی پہلی شاعری کون سی ہے؟
(A) جانِ عشق (B) عشقِ عفت
(C) خوابِ خیال (D) کدمِ درازِ یمِ راز

152- اردو کا دائرِ اسکاٹ کسے کہا جاتا ہے؟
(A) مولانا عبد الحلیم شرر (B) خواجہ حسن نظامی
(C) انتصار حسین (D) ان میں سے کوئی بھی نہیں

153- اردو کی پہلی شاعر کا نام کیا تھا؟
(A) امراؤ جان (B) ادا قادم
(C) نوشی گیلانی (D) ان میں سے کوئی بھی نہیں

154- "شامِ لودھ" ملکِ بصریہ درویش اور فقیر افغان اور سدا" کس کے ناول ہیں؟
(A) مولانا محمد علی جوہر (B) مولانا عبد الحلیم شرر

سابقہ پر چہ جات کے حل شدہ اہم سوالات

- 164- احمد ندیم قاسمی، اشفاق احمد اور بانو قدسیہ کا تعلق کس صنفِ نثر سے ہے؟
 (A) انشاء (B) ناول (C) ڈرامہ (D) ان میں سے کوئی بھی نہیں
- 165- "آغا حشر کاشمیری، سید امتیاز علی تاج اور امانت لکھنوی" کس صنفِ ادب کے ماہر تھے؟
 (A) انشاء (B) ناول (C) ڈرامہ (D) ان میں سے کوئی بھی نہیں
- 166- "اظہارِ چشموں" کس کو کہا جاتا ہے؟
 (A) انتظار حسین (B) آغا حشر کاشمیری (C) علامہ راشد الخیری (D) ان میں سے کوئی بھی نہیں
- 167- "لا لے لے لے" کس کا کردار ہے؟
 (A) ڈپٹی نذیر احمد (B) سجاد حیدر یلدرم (C) انتظار حسین (D) ان میں سے کوئی بھی نہیں
- 168- "مہوش، یہودی کی لڑکی، کالی جلا" درجہ بالا ڈرامے کس ادیب نے تحریر کئے؟
 (A) انتظار حسین (B) سجاد حیدر یلدرم (C) آغا حشر کاشمیری (D) ان میں سے کوئی بھی نہیں
- 169- سید امتیاز علی تاج کے ڈراموں کی نمایاں خصوصیت کیا ہے؟
 (A) خاکہ نگاری (B) یہ بڑے بڑے ڈرامے ہیں (C) ان میں سے کوئی بھی نہیں (D) ان میں سے کوئی بھی نہیں
- 170- حکیم احمد شجاع اور مرزا ادیب کا تعلق کس اصنافِ نثر سے ہے؟
 (A) ڈرامہ (B) خاکہ نگاری (C) نظم (D) ان میں سے کوئی بھی نہیں
- 171- مولوی وحید الدین سلیم کا کونسا خاکہ زیادہ مشہور ہوا؟
 (A) یادوں کی برسات (B) لسانِ آزار (C) ایک وصیت کی قلیل (D) ان میں سے کوئی بھی نہیں
- 172- ابتدائی خاکہ نگاروں میں کن کا نام آتا ہے؟
 (A) انتظار حسین (B) مرزا فرحت اللہ بیگ (C) ناول (D) ان میں سے کوئی بھی نہیں
- 173- "مردمِ دیدہ" کن کا خاکہ ہے؟
 (A) انتظار حسین (B) سجاد حیدر یلدرم (C) سولانا چراغ حسن حسرت (D) ان میں سے کوئی بھی نہیں
- 174- "چند ہم عصر" "آنکھیں تریاں ہیں" اور "دس صورتیں ایک" درجہ ذیل اردو کی کس اصنافِ نثر سے تعلق رکھتی ہیں؟
 (A) نظم (B) خاکہ نگاری (C) ڈرامہ (D) ان میں سے کوئی بھی نہیں
- 175- "جناب" کن کا خاکہ ہے؟
 (A) رئیس احمد جعفری (B) انتظار حسین (C) محمد طفیل (D) ان میں سے کوئی بھی نہیں
- 176- "دیدہ شنیدہ" اور "مکرم، محترم آپ" کن کے مشہور خاکے ہیں؟
 (A) انتظار حسین (B) رئیس احمد جعفری (C) علامہ راشد الخیری (D) ان میں سے کوئی بھی نہیں
- 177- "معاصرین" (چار چاند) کن کا خاکہ ہے؟
 (A) رئیس احمد جعفری (B) انتظار حسین (C) برہم لعل (D) ان میں سے کوئی بھی نہیں
- 178- مولوی چراغ علی، مولوی سید اللہ اور مولوی ذکا اللہ، ان ادیبوں کا تعلق کس صنفِ نثر سے ہے؟
 (A) ناول (B) مضمون نگاری (C) سفر نامہ (D) ان میں سے کوئی بھی نہیں
- 179- انشائیے میں کن دو ادیبوں کا نام زیادہ نمایاں ہے؟
 (A) علامہ راشد الخیری (B) منکورش حسین یا داؤد اکبر دیر آغا (C) عبد اللہ حسین (D) حکیم احمد شجاع
- 180- سولانا عبد الحلیم شرر، خلیفہ حسن نظامی اور حرار اہدی علی رسوا کا تعلق اردو کی اصنافِ نثر میں سے کس سے ہے؟
 (A) نظم (B) سفر نامہ (C) ناول (D) ان میں سے کوئی بھی نہیں

- 181۔ "الماہون" کس کی مشہور کتاب ہے؟
 (A) انتصار حسین (B) علامہ راشد الخیری
 (C) شبلی نعمانی (D) ان میں سے کوئی بھی نہیں
- 182۔ "تربت انصوح" کس کا ناول ہے؟
 (A) انتصار حسین (B) علامہ راشد الخیری
 (C) لڑائی غزیر احمد (D) ان میں سے کوئی بھی نہیں
- 183۔ اردو نثر کی پہلی کتاب کون سی ہے؟
 (A) سب دس (B) باغ و بہار
 (C) خواب خیال (D) نسا و نسا
- 184۔ سب دس کس نے لکھی ہے؟
 (A) داغ دہلوی (B) علامہ جی
 (C) میر حسن (D) میر حسن
- 185۔ اردو زبان میں قصیدے کی ابتداء کس نے کی؟
 (A) غالب (B) ذوق
 (C) محمد رفیع سونا (D) میر تقی میر
- 186۔ اردو کے پہلے مضمون نگار کون ہیں؟
 (A) سولہا حالی (B) سولہا آزاد
 (C) سر سید احمد خاں (D) لڑائی غزیر احمد
- 187۔ اردو ادب کے پہلے سطرنامہ نگار کون ہیں؟
 (A) سر سید احمد خاں (B) غالب
 (C) یوسف کبیل پوش (D) حالی
- 188۔ اردو ادب میں خطوط نگاری کا باقاعدہ آغاز کس نے کیا؟
 (A) سولہا حالی (B) سر سید احمد خاں
 (C) غالب (D) ذوق
- 189۔ اردو ادب کے پہلے خاکہ نگار کون ہیں؟
 (A) سر سید احمد (B) انتصار جی
 (C) فرحت انصوح (D) ذیر احمد
- 190۔ اردو شاعری میں حراج نگاری کس شاعر کا طرز امتیاز ہے؟
 (A) سولہا حالی (B) امیر اکرم ذوق
 (C) اکبر الہ آبادی (D) نظر اکبر آبادی
- 191۔ ملی اور قومی شاعری کے بانی کسے کہا جاتا ہے؟
 (A) دہریہ بکھندہ (B) کس شاعر کا مصرع ہے؟
 (A) سولہا طائف حسین حالی (B) غالب
 (C) ذوق (D) اختر جعفری
- 192۔ "ملی ہو گئیں سب دہریہ بکھندہ" نے کام کیا۔ کس شاعر کا مصرع ہے؟
 (A) سولہا طائف حالی (B) غالب
 (C) ذوق (D) اختر جعفری

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (D) | 2. (D) | 3. (A) | 4. (D) | 5. (B) | 6. (A) | 7. (B) | 8. (C) |
| 9. (B) | 10. (A) | 11. (A) | 12. (D) | 13. (C) | 14. (A) | 15. (C) | 16. (A) |
| 17. (B) | 18. (C) | 19. (B) | 20. (C) | 21. (B) | 22. (B) | 23. (A) | 24. (B) |
| 25. (B) | 26. (A) | 27. (C) | 28. (D) | 29. (A) | 30. (C) | 31. (A) | 32. (C) |
| 33. (A) | 34. (B) | 35. (B) | 36. (D) | 37. (A) | 38. (D) | 39. (C) | 40. (A) |
| 41. (A) | 42. (B) | 43. (A) | 44. (B) | 45. (C) | 46. (A) | 47. (A) | 48. (A) |

جوابات

49. (A)	50. (B)	51. (C)	52. (A)	53. (B)	54. (A)	55. (A)	56. (A)
57. (C)	58. (A)	59. (B)	60. (B)	61. (A)	62. (A)	63. (B)	64. (A)
65. (C)	66. (A)	67. (C)	68. (C)	69. (A)	70. (C)	71. (A)	72. (A)
73. (A)	74. (A)	75. (B)	76. (A)	77. (A)	78. (B)	79. (C)	80. (B)
81. (B)	82. (A)	83. (C)	84. (B)	85. (B)	86. (A)	87. (C)	88. (D)
89. (A)	90. (B)	91. (A)	92. (A)	93. (B)	94. (A)	95. (C)	96. (A)
97. (C)	98. (B)	99. (B)	100. (A)	101. (A)	102. (C)	103. (A)	
104. (B)	105. (D)	106. (B)	107. (C)	108. (C)	109. (A)	110. (C)	
111. (D)	112. (D)	113. (B)	114. (C)	115. (A)	116. (B)	117. (C)	
118. (B)	119. (B)	120. (B)	121. (C)	122. (B)	123. (B)	124. (B)	
125. (A)	126. (A)	127. (B)	128. (B)	129. (A)	130. (B)	131. (A)	
132. (B)	133. (C)	134. (A)	135. (B)	136. (B)	137. (A)	138. (A)	
139. (C)	140. (C)	141. (A)	142. (B)	143. (B)	144. (B)	145. (A)	
146. (C)	147. (A)	148. (C)	149. (C)	150. (C)	151. (D)	152. (C)	
153. (B)	154. (B)	155. (A)	156. (C)	157. (A)	158. (A)	159. (C)	
160. (B)	161. (D)	162. (B)	163. (B)	164. (C)	165. (D)	166. (D)	
167. (A)	168. (B)	169. (C)	170. (B)	171. (B)	172. (C)	173. (D)	
174. (C)	175. (D)	176. (D)	177. (A)	178. (B)	179. (C)	180. (B)	
181. (B)	182. (C)	183. (D)	184. (C)	185. (D)	186. (D)	187. (A)	
188. (B)	189. (C)	190. (B)	191. (A)	192. (B)			

اصناف ادب (نثر)

1- داستان: داستان قصہ نگاری کی سب سے قدیم صنف ہے۔ اس سے مراد ایک ایسا طویل قصہ ہے جس کی فضا طلسماتی اور جس کے کردار مافوق الفطرت حاصر ہوتے ہیں۔ اس میں تخیل کا بے جا استعمال ہوتا ہے۔ اردو میں داستان نگاری کا آغاز ایک نمونہ کی شکل میں "سب دس" سے ہوا ہے جسے دکن کے علاؤدین نے تحریر کیا۔

2- ناول: ناول اطالوی زبان کا لفظ ہے جس کے لغوی معنی اونگھا کر دیکھنا ہے۔ اطالوی زبان کا یہ لفظ ایسے قصوں کے لئے انگریزی زبان میں استعمال ہونے لگا جس میں زندگی کے انوکھے واقعات یا چونکا دینے والے واقعات بیان ہوتے ہیں۔

3- افسانہ: افسانہ کے معانی مختصر کہانی کے ہیں۔ یہ ناول اور داستان کی نوعیت سے تعلق رکھتا ہے لیکن جہاں ناول ایک پورے جہان کو اپنے اندر سمو لیتا ہے وہیں افسانہ اس جہاں خوشنما کی صرف ایک جھلک انسانی زندگی کا پہلو یا معاشرتی، معاشی، سیاسی مسائل کا صرف ایک رخ پیش کرتا ہے۔ پریم چند اردو کے پہلے باقاعدہ افسانہ نگار ہیں۔

4- ڈراما: ڈراما کا لفظ ڈراما سے مشتق ہے جس کے معنی کر کے دکھانا ہے۔ ادبی اصطلاح میں اس سے مراد ایسی کہانی ہے جسے کرداروں کی مدد سے سٹیج پر پیش کیا جائے۔ ڈراما تمام انسانی ادب میں موثر ترین صنف ہے کیونکہ اسی صنف میں یہ قوت موجود ہے کہ سامعین پر براہ راست اثر انداز ہوتا ہے۔ ڈرامہ کی 9 قسمیں ہوتی ہیں۔ اردو ادب میں امانت کھنوی کے "اندھ سبھا" سے ڈرامہ نگاری کا آغاز ہوا۔

5- خاکہ نگاری: خاکہ نگاری کا فن بڑا نازک ہے کیونکہ یہ ذاتی نوعیت کی تحریر ہے۔ جسے عام لوگ بھی پڑھتے ہیں۔ کسی شخصیت کی عکاسی اس طرح کرتا ہے کہ اس کے خد و خال سمیت اس کی سیرت کی تصویر بھی آنکھوں کے سامنے بھر جائے تاکہ نگاری کا کمال ہے۔

6- آپ بیتی: خود نوشت سوانح عمری میں کوئی مشہور ادیب، فوجی، سپہ سالار، قاضی، شاعر، سربراہ مملکت، سیاستدان یا دینی رہنما اپنی زندگی کے تجربات بیان کرتا ہے۔ اس طرح وہ اپنی معصری، ادبی، علمی، سیاسی

تحریر کی تاریخ بھی مرتب کرتا ہے۔ آپ بیتی کا فن بڑی نزاکت کا حامل ہے۔ آپ بیتی کا ابتدائی نمونہ ہمیں خطوط غالب میں ملتا ہے۔ خاص طور پر 1857ء کی جنگ آزادی کے بارے میں تاریخی مواد ہمیں ان خطوط ہی سے حاصل ہوتا ہے۔ قاری میں لکھی گئی توڑک باہری توڑک جہانگیری اور ہمایوں نامہ آپ بیتی ہی سے تعلق رکھتی ہیں۔

7- سوانح نگاری: سوانح نگاری کا فن آپ بیتی سے زیادہ قدیم ہے۔ سوانح نگار کسی مشہور ادبی، علمی، سیاسی، ادبی شخصیت کی حیاتِ ظہر بند کرتا ہے۔ وہ صرف سیرت و کردار ہی نہیں بیان کرتا بلکہ اس کا سراپا بھی لکھتا ہے۔ اس طرح سوانح نگار خاکہ نگار کے فرائض بھی ادا کرتا ہے۔ حالی نے سوانح نگاری کو کمال کئی سے تشبیہ دی ہے۔ سوانح نگاری کا باقاعدہ آغاز سر سید احمد خاں کی علمی تحریک سے ہوا۔ حالی نے حیاتِ سعدی، یادگار غالب اور حیاتِ جاوید لکھ کر شہرت حاصل کی اور سوانح نویسی کے قواعد بھی تحریر کئے ہیں۔

8- سفر نامہ: اردو نثر کی اصناف میں سفر نامہ کی صنف نسبتاً نئی ہے۔ جب بھی کوئی ادیب کسی سفر کے لئے گھر سے نکلتا ہے تو وہ اپنے سفر میں دوسرے لوگوں کو بھی شریک کرنے کے لئے سفر کیا حوالہ تکبید کرتا ہے۔ سر سید احمد خاں اپنے بیٹے محمود کے ساتھ انگلستان گئے تو وہاں ہی پر اردو کا سفر نامہ تحریر کیا۔ اس کا نام "مسافرانِ لندن" ہے۔ شبلی نعمانی نے اسی عہد میں سفر نامہ "روم و مصر و شام" تحریر کیا۔ سید سلیمان ندوی نے "سیر افغانستان" لکھا۔ ارشاد احمد خاں نے "اشتر کی بیچیں" مستنصر حسین تارڑ کا "نکلے تیری تلاش میں" اور "اندلس میں اجنبی" خوبصورت سفر نامے ہیں۔

9- رپورٹاژ: رپورٹاژ فرانسیسی زبان کے لفظ Reportage کا ترجمہ ہے۔ رپورٹاژ لکھنے والا کسی اہم واقعہ، سفر، حادثہ، زمانہ کے مشاہدات، جنگی محاذ کی روداد اس طرح ضبطِ تحریر میں لاتا ہے کہ اس کا اپنا نقطہ نظر بھی اس میں شامل ہو جاتا ہے۔ یہ صنف جدید ادب کی پیداوار ہے۔ بیسویں صدی میں اس کا آغاز ہوا۔ مثلاً ظفر عباس کا "الف لیلیٰ کے دیس میں" ظفر انصاری کا "پاکستان میں چند روز" خواجہ احمد عباس کا "سرخ زین" اور ممتاز مصلحی کا "جج کا رپورٹاژ" "لیک" اس صنف میں بہت عمدہ نمونہ ہے۔

10- انشائیہ: انشائیہ ایک ایسی صنف ادب ہے جس میں مصنف کی ذات

دیکھ تو دل کہ جان سے اٹھتا ہے
یہ دھواں سا کہاں سے اٹھتا ہے

یہاں "اٹھتا ہے" ردیف ہے۔

بحر: ہر شعر کسی نہ کسی بحر میں کہا جاتا ہے۔ بحر ان مخصوص اوزان کو کہتے ہیں۔
علم عروض کے ماہر اور موجد خلیل بن احمد بھری نے ہندو بحر میں ایچلو کی
تھیں۔

قصیدہ: قصیدہ کا لفظ قصہ سے مشتق ہے جس کے معنی ارادہ کے ہیں۔
اصطلاحی معنی میں اس سے مراد ایسی نظم ہے جو کسی کی تعریف میں بیان ہو
کر لکھی جائے۔ قصیدہ کسی زندہ شخص کا تحریر کیا جاتا ہے یا کسی عظیم ذہنی
شخصیت کا۔ قصیدہ میں شاعر کسی شخص کی تعریف کرتا ہے اور پھر اس سے
انعام کا طلب گار ہوتا ہے۔ ذوق کے قصائد سب سے عمدہ ہیں۔

مرثیہ: مرثیہ کا لفظ مرنا سے مشتق ہے جس کے معنی مرنے والے کا ذکر
ہے۔ اصطلاح میں اس سے مراد کسی عزیز دوست، مذہبی یا سیاسی شخصیت
کے مرنے پر نظم میں اپنے غم کا بیان ہے: اس کی تین اقسام ہیں:

رکی مرثیہ

فحشی مرثیہ

مذہبی مرثیہ

مشکوٰۃ: مشکوٰۃ کا لفظ شکی سے ہے جس کے معنی دو ہیں۔ اصطلاح میں اس سے
مراد ایسی صنفِ سخن ہے جس میں دو مصرعے ہم قافیہ اور ہم ردیف
ہوتے ہیں۔ مشکوٰۃ فارسی سے اردو زبان میں آئی۔ فارسی میں فردوسی اور
مولانا روم نے معرکہ آراء مشکوٰیاں لکھیں۔ اس کے ہر شعر میں قافیہ اور ردیف
بدل جاتے ہیں۔

قلعہ: قلعہ کے لغوی معانی گھرے کے ہیں۔ اصطلاحی معنی میں اس سے
مراد ایک ایسی صنفِ سخن ہے جو غزل میں مسلسل مضمون بیان کرنے کے
لئے لایا جائے۔ قطع نگاری کا آغاز غالب امیر سے ہوتا ہے۔ اکبر الہ آبادی
کے قطععات بہت پسند کئے گئے ہیں۔

رباعی: رباعی عربی زبان کے لفظ رباع سے مشتق ہے جس کے لغوی معنی
چار کے ہیں۔ اصطلاحی معانی میں اس سے مراد ایک ایسی صنفِ سخن ہے جو
صرف چار مصرعوں پر مشتمل ہوتی ہے۔ اسے ترانہ مدحتی اور جو مصرعی کا نام
بھی دیا گیا ہے۔ رباعی کے پہلے دو مصرعے اور آخری مصرعہ ایک ہی

کو اس صنف میں مرکزیت حاصل ہوتی ہے۔ مصنف اپنی ذات کے
حوالے سے گفتگو اسلوب سے اشیاء کے بارے میں اپنا فلسفیانہ نظر واضح
کرتا جاتا ہے۔ اس میں ایک طرف افسانے کی لطافت موجود ہوتی ہے تو
دوسری طرف تنقید کا نگری عنصر بھی موجود ہوتا ہے۔ یہ واحد صنفِ ادب
ہے جس کا انداز غزل کا سا انحصار لئے ہوتا ہے۔ مصنف بات سے بات
پیدا کرتا چلا جاتا ہے۔

اصنافِ سخن

غزل: غزل کا لفظ غزال سے مشتق ہے۔ برنی اپنے پیچھے شکاری کتوں کو
دیکھ کر جورو گور اور ہر سوز آواز نکالتی ہے۔ وہ غزل ہے۔ ابنِ رقیق کہتا
ہے۔ "گنگو کردن یا زہاں" یعنی عورتوں سے باتیں کرنا غزل ہے یا
عورتوں سے متعلق گفتگو کرنا۔ غزل کے ایک معانی چرخ کا تار کے ہیں۔
یعنی چرخ کا تار سے جو گھول گھول کی آواز پیدا ہوتی ہے اس موسیقی کو غزل
کہتے ہیں۔ اصطلاحی معنی میں غزل سے مراد ایک ایسی صنفِ سخن ہے جس
میں شاعر عشق و محبت کے جذبات بیان کرتا اور پھر وصال کے قیے قلبیند
کرتا ہے۔

ہیت یا شعر: غزل کے شعر کو ہیت بھی کہتے ہیں۔ یہ دو مصرعوں پر مشتمل
ہوتا ہے۔ پہلے کو مصرعہ ادنیٰ اور دوسرے کو مصرعہ ثانی کہتے ہیں۔

مطلع: غزل کے پہلے شعر کو مطلع کہتے ہیں۔ مومای مطلع کے دونوں مصرعے
ہم قافیہ ہم ردیف ہوتے ہیں۔ بعد کے اشعار میں صرف آخری مصرعہ ہم
قافیہ ہم ردیف رہ جاتا ہے۔

مقطع: غزل کے آخری مصرعے کو قطع کہتے ہیں۔ اس میں شاعر اپنا تجلّص
استعمال کرتا ہے۔

قافیہ ہم وزن اور ہم آواز الفاظ کو قافیہ کہتے ہیں۔ قافیہ ہر شعر میں بدل رہتا
ہے۔ مثلاً

ہستی اپنی حباب کی سی ہے

یہ لاشِ سراپ کی سی ہے

یہاں حباب اور سراپ قافیہ ہیں۔

ردیف: غزل کے اشعار کے دوسرے مصرعوں میں جو الفاظ بار بار آتے
ہیں، انہیں ردیف کہتے ہیں۔ یہ الفاظ یا حروف باکرا آتے ہیں۔

ساری مستی شراب کی سی ہے

شراب کی سستی بھی شب ہے۔

غرض تشبیہ: جس غرض دعائیت کی لئے تشبیہ دی جائے۔ مثلاً

کھا کھا کے اوس اور بھی سبز رہا ہوا

تھا سوتیوں سے دامن سحر ابھرا ہوا

یہاں اوس کے شعروں کی آب و تاب کی خوبصورتی پر جانے

کے لئے اسے سوتی سے تشبیہ دی گئی ہے۔

حروف تشبیہ: جن حروف کی مدد سے تشبیہ دی جاتی ہے مثلاً جوں، مانند، طرح

وغیرہ

استعارہ: استعارہ کے لغوی معنی مستعار یا ادھار لینا ہے۔ اس سے مراد یہ

ہے کہ کسی ایک چیز کے لئے کسی دوسری چیز کی صفات اس طرح مستعار لینا

کہ اس کے حقیقی اور مجازی مضمون میں تشبیہ کا تعلق پایا جائے۔ مثلاً پاکستانی

شیروں کا سامنا ہوتے ہی بھارتی گیلر بھاگ نکلتے۔

استعارہ کے درجہ ذیل ارکان ہیں:-

1- مستعار: وہ شخص یا چیز جس کے لئے کوئی صفت مستعار لی جائے۔

مثلاً

ایک روشن دماغ تھا نہ رہا

شہر میں اک چراغ تھا نہ رہا

2- مستعار: جس چیز یا شخص سے صفات مستعار لی جائیں۔ مثلاً

کس شیر کی آمد ہے کہ دن کانپ رہا ہے

دن ایک طرف چراغ کہن کانپ رہا ہے

3- وجہ جامع: جن مشترک صفات کی بنا پر کسی چیز کے لئے استعارہ استعمال

کیا جاتا ہے۔

مازمرل: کسی لفظ کو اگر حقیقی معنی کی بجائے مجازی معنی میں استعمال کیا

جائے اور حقیقی اور مجازی معنی میں تشبیہ کے علاوہ علوی اور قطعی ہونا اسے

مازمرل کہتے ہیں۔ مثلاً "میرا ہاتھ مدد ملک تک پہنچتا ہے۔"

کتاب: کتاب کے لغوی معنی پوشیدہ یا خفیہ بات کہنا۔ اس سے مراد یہ ہے کہ

کوئی لفظ مجازی معنی میں اس طرح استعمال کیا جائے کہ اس سے حقیقی معنی

بھی مراد لئے جا سکیں۔ مثلاً سفید پوش کہہ کر عزت و احترام دلایا۔

کتاب کی اقسام:

روایف: قافیہ میں ہوتے ہیں۔ تیسرا مصرعہ روایف قافیہ کے بغیر ہوتا ہے۔

غرض: غرض عربی زبان کا لفظ ہے جس کے معنی پانچ ہیں۔ اصطلاحی معنی

میں اس سے مراد ایک ایسی نظم ہے جس کا سر بند پانچ مصرعوں پر مشتمل ہوتا

ہے۔ پہلے چار مصرعے ہم قافیہ وہم روایف ہوتے ہیں۔ پانچواں مصرعہ

غرض کے پہلے بند کے پانچویں مصرعہ کے ہم قافیہ وہم روایف ہوتا ہے۔

مسدس: مسدس عربی زبان کا لفظ ہے جس کے معنی چھ کے ہیں۔ اصطلاح

میں اس سے مراد ایک صنفِ سخن ہے جس کے ہر بند میں چھ مصرعے ہوتے

ہیں۔ عربی اور فارسی میں مسدس کی کوئی روایت نہیں ملتی۔ یہ غالباً اردو

صنفِ سخن ہے۔ مسدس کے ہر بند کے پہلے چار مصرعے ہم قافیہ وہم

روایف ہوتے ہیں جبکہ آخری دونوں مصرعے الگ روایف قافیہ میں ہوتے

ہیں۔

آزاد نظم: آزاد نظم انگریزی ادب سے اردو میں آئی ہے۔ آزاد نظم اس لئے

کہتے ہیں کہ اس میں روایف قافیہ یا کسی مخصوص بحر کے پابندی نہیں کی جاتی

لیکن وزن کی پابندی لازمی ہے۔ اس نظم کو فروغ دینے والوں میں میراجی

مرنہرست ہیں۔ ان۔ مہراشد اور میراجی کا نام اس صنف میں اعلیٰ ہے۔

اردو گرائمر

تصہیہ: کسی ایک چیز کو کسی دوسری چیز کے شائبہ قرار دینا ہے جبکہ ان دونوں

میں ایک یا ایک سے زائد صفات مشترک ہوں۔ مثلاً

پاکستانی فوجی شیروں کی طرح میدان جنگ میں کود پڑے۔

ارکان تصہیہ پانچ ہیں۔

جہ: جہ سے مراد وہ چیز ہے جس کو کسی دوسری چیز سے تصہیہ دی

جائے۔ مثلاً

جاز کی اس کے لب کی کیا کہئے

پگھڑی اک گلاب کی سی ہے

یہاں لب مشبہ ہے۔

جہ پہ: جس چیز سے تصہیہ دی جائے مثلاً اوپر کی مثال میں گلاب کی

پگھڑی مشبہ ہے۔

جہ جہ: جن مشترک صفات کی بنا پر تصہیہ دی جائے۔ مثلاً

میران نیم بار آنکھوں میں

۱- اسم مکرر: وہ اسم ہے جو کسی عام چیز، شخص یا جگہ کے نام کو ظاہر کرے۔
مثلاً: نام لڑکے، انسان، بابا وغیرہ

۲- اسم معرف: وہ اسم ہے جو کسی خاص چیز، شخص یا جگہ کے نام کو ظاہر کرے۔
مثلاً: پاکستان، علامہ اقبال وغیرہ

اسم مکرر کی اقسام

۱- اسم ذات: وہ نام جو ایک ہی قسم کی کئی چیزوں کے لئے بولا جائے۔

اسم ذات کہلاتا ہے۔ مثلاً: اونٹ، ہاتھی، چاقو وغیرہ

۲- اسم وصف: وہ اسم ہے جس سے کسی چیز کی اچھائی یا بُرائی ظاہر ہو۔ مثلاً

سفید، نیک، سیاہ، بد وغیرہ

۳- اسم مصدر: وہ اسم ہے جس میں کوئی نہ کوئی کام پایا جائے مگر اس میں

زمانے کی قید نہ ہو۔ مثلاً: دیکھنا، سننا، کھانا وغیرہ

۴- اسم استفہام: وہ اسم ہے جو کوئی بات پوچھنے کے لئے استعمال کیے

جائیں۔ مثلاً: کون، کیا وغیرہ

۵- اسم معاوضہ: وہ اسم مشتق جو اجر و بدلہ یا کسی خدمت کے معاوضے کے

طور پر بولا جائے۔ مثلاً: کچوالی، سلائی وغیرہ

۶- اسم حالیہ: وہ اسم جو فعل فاعل اور مفعول کی حالت بیان کرے۔ مثلاً

صغریٰ مسکراتی ہے۔ وہ ہنستا ہوا آ رہا تھا وغیرہ

۷- اسم فاعل: وہ اسم جو کام کرنے والے کو ظاہر کرے۔ مثلاً: لکھنے والا،

دوڑنے والا، سینے والا۔

۸- اسم معقول: وہ اسم ہے جو اس چیز یا شخص کو ظاہر کرے جس پر کوئی کام

واقع ہوا ہو۔ مثلاً: لکھا ہوا، سویا ہوا وغیرہ

۹- اسم کیفیت: وہ اسم ہے جو اثر یا کیفیت کو ظاہر کرے۔ مثلاً: تھکاؤ، جلن وغیرہ

اسم معرف کی اقسام: اس کی چار قسمیں ہیں:-

۱- اسم علم: وہ اسم جو کسی خاص چیز، مقام یا شخص کو دیا جائے۔ اس کی پانچ

قسمیں ہیں:-

۱. خطاب: وہ اسم جو کسی خدمت کے سلسلے میں حکومت یا عوام کی طرف

سے اعزاز و احترام اور قابلیت کے اعتراف کے طور پر دیا جاتا ہے مثلاً

سارہ جرات منشاں حیدر وغیرہ

۲. تحسین: وہ مختصر نام جو شاعر اپنے اشعار میں استعمال کرتے ہیں مثلاً: غالب، حالی

۳. کنیت: وہ مختصر نام جو کسی شخص کے لئے رکھا جاتا ہے۔

۱. کنیت قریب: اس کنیت کو بچھنے کے لئے غور و فکر اور تدبیر نہ کرنا پڑے۔

مثلاً: محمد، کونز۔

۲. کنیت مجید: وہ کنیت جسے غور و فکر کر کے سمجھا جائے۔ مثلاً: روٹی کا بازار سرد

ہے۔

۳. کنیت قریب: ایسی صفات کسی شخص یا شے کے بیان کرنا کہ اس سے

صاف وی مراد ہو۔

۴. مختلف: مختلف حروف تہجی کو آپس میں ملانے سے لفظ بنتا ہے۔ الفاظ و قسم کے

موتے ہیں۔

۵. کثر: مختلف حروف تہجی کو ملانے سے جو با معنی لفظ بنتا ہے مگر کہلاتا

ہے۔ جیسے کتاب، شہر وغیرہ

۶. مقل: ایسے الفاظ جو بذاتِ خود کوئی معنی نہیں دیتے مگر عام طور پر دوسرے

الفاظ کے ساتھ ملا کر بولے جاتے ہیں۔ مثلاً: کھانا، دانا، دانا، روٹی، روٹی میں

روٹی وغیرہ

کلمہ کی اقسام

۱- اسم: وہ لفظ جو کسی شخص، چیز یا جگہ کا نام ظاہر کرے، اسم کہلاتا ہے۔ مثلاً

حاجہ، مکہ، کتاب وغیرہ

۲- فعل: وہ کلمہ ہے جس میں کسی کام کے کرنے، ہونے، سنبھلنے کا پتہ چلتا

ہے اور اس میں زمانے کا تعین بھی ہوتا ہے۔ مثلاً: کھاتا ہے، کھایا، کھائے

گا۔

۳- حرف: وہ کلمہ ہے جو خود کوئی معنی نہیں دیتا مگر دوسروں کے درمیان یا

اسم اور فعل کے درمیان ربط و تعلق پیدا کرنے کے کام آتا ہے۔ مثلاً: حاد

اور اسلم دونوں بھائی ہیں، اور حرف ہے۔

بتاؤٹ کے لحاظ سے اسم کی اقسام

۱- اسم جامد: وہ اسم ہے جو خود کسی سے بنے اور نہ اس سے دوسرے کلمات

بن سکیں۔ مثلاً: نماز، جسم وغیرہ

۲- اسم مصدر: وہ اسم ہے جو کسی لفظ سے تو نہیں بنتا مگر اس سے بہت سے

لفظ بنائے جاسکتے ہیں۔ مثلاً: ہنستا سے ہنستا ہے، لکھے گا وغیرہ

۳- اسم مشتق: وہ اسم ہے جو خود تو مصدر سے بنے مگر اس کا کوئی اور لفظ نہ

بن سکے۔ مثلاً: لکھنے والا، پڑھا ہوا۔

معنی کے لحاظ سے اسم کی اقسام:

اسم فاعل اور فاعل میں فرق: اسم فاعل مشتق ہوتا ہے۔ مصدر سے بنتا ہے اور اس کا م کو ظاہر کرتا ہے جو مصدر کے معنی میں پڑ جائے مثنیٰ کہنے والا بشریک، التمسین وغیرہ۔

فاعل مشتق نہیں ہوتا، اسم جو نہ ہوتا ہے اور اپنے مصدر و افعال رکھتا ہے۔ مثلاً اس نے خط بھیجا، اس فاعل ہے۔

اس مفعول کی اقسام: اس کی دو قسمیں ہیں۔

۱۔ اسم مفعول تامی: جو کسی قاعدے سے نہ بنا ہو بسا اہل زبان سے منبر استعمال میں آیا گیا ہو۔ مثلاً یا قیہا، جیتی وغیرہ۔

۲۔ اسم مفعول قیاسی: وہ اسم مفعول ہے جو مقرر قواعد کے مطابق بنے۔ مثلاً جیٹا سے سیا ہوا وغیرہ۔

اس صفت کی اقسام: اس کی پانچ اقسام ہیں۔

۱۔ صفت ذاتی: اسے صفت مشبہ اور صفت تفصیل بھی کہتے ہیں یہ وہ صفت ہے جو کسی شخص یا چیز کی ذات سے متعلق ہو۔ مثلاً گول، زمین، روشن۔

آفتاب وغیرہ۔ اس کے تین درجے ہیں۔

۱۔ تفصیل نفسی: صفت کا درجہ جس میں صفت کسی کسی ذات میں ہو اور کسی دوسرے کے ساتھ مقابلہ نہ ہو۔ مثلاً حامد ذہین ہے۔

۲۔ تفصیل بعضی: صفت کے اس درجے میں دو کے درمیان مقابلہ ہوتا ہے جیسے تنویر تیسم سے اچھا ہے وغیرہ۔

۳۔ تفصیل کل: صفت کا درجہ جس میں ایک کا سب سے مقابلہ ہوتا ہے۔ مثلاً حامد لائق ترین لڑکا کلاس میں ہے۔

۲۔ صفت نسبی: وہ صفت جس سے کسی اسم کا دوسرے اسم سے تعلق یا نسبت ظاہر ہو مثلاً پاکستانی فوج وغیرہ۔

۳۔ صفت عددی: وہ صفت جس سے کسی اسم کی تعداد ظاہر ہو۔ مثلاً چار لڑکے وغیرہ۔ اس کی دو قسمیں ہیں۔

۱۔ عدد محین: وہ صفت عددی جس سے کسی چیز کی صحیح تعداد معلوم ہو جائے۔ مثلاً اس گھوڑے وغیرہ۔

۲۔ عدد غیر محین: وہ صفت عددی جس سے کسی چیز کی صحیح تعداد معلوم نہ ہو سکے۔ مثلاً بے شمار درخت وغیرہ۔ اسی طرح کم۔

اعداد محین کی اقسام: اس کی پانچ قسمیں ہیں۔

۱۔ اعداد اولیٰ: جو صرف تعداد کو ظاہر کرے۔ مثلاً چھ سات، پانچ لاکھ

۱۱۔ لقب: وہ نام و نامہ کسی خاص صفت کی وجہ سے مشہور ہو جائے مثلاً اکبر، احمد، سیف اللہ وغیرہ۔

۱۲۔ عرف: وہ نام جو عباد، عبادت یا کسی اور وجہ سے مشہور ہو جائے مثلاً معراج دین سے راجد وغیرہ۔

۱۳۔ کنیت: وہ نام جو بیٹا، بیٹی یا ماں باپ کے تعلق سے پکارا جائے۔ مثلاً ابو القاسم، ابن مریم وغیرہ۔

۲۔ اسم خمیر: وہ کلمہ جو کسی اسم کی بجائے استعمال کیا جائے مثلاً حامد اچھا لڑکا ہے، وہ ہمارے محلے میں رہتا ہے۔ اس کی پانچ قسمیں ہیں۔

۱۔ خمیر شخص: جو کسی شخص کے لئے بولا جائے۔ مثلاً میں، وہ، آپ وغیرہ۔

۲۔ خمیر اشارہ: جس سے کسی اسم کی طرف اشارہ کیا جائے۔ مثلاً یہ، یہاں، وغیرہ۔

۳۔ خمیر موصولہ: یہ کسی اسم کی حالت بیان کرتا ہے۔ مثلاً جو بہت کرتا ہے، وہ بچل پائے گا وغیرہ۔

۴۔ خمیر استفہامیہ: یہ سوال کرتے وقت استعمال کی جاتی ہے۔ مثلاً کون، کیا وغیرہ۔

۵۔ خمیر تاکید: یہ خمیر شخص کے ساتھ آ کر تاکید کے معنی دیتا ہے۔ مثلاً تمہارا اپنا بھائی تمہیں مجرم سمجھتا ہے وغیرہ۔

۳۔ اسم اشارہ: وہ اسم ہے جو کسی چیز کی طرف اشارہ کرتے وقت استعمال کیا جاتا ہے۔ اس کی دو قسمیں ہیں۔

۱۔ اشارہ قریب: جس کسی نزدیک کے شخص یا چیز کی طرف اشارہ کیا جائے تو اس کے لئے یہ اسم استعمال کرتے ہیں۔ مثلاً یہ لڑکا، یہ عمارت وغیرہ۔

۲۔ اشارہ بعید: جب دور کے شخص یا چیز کی طرف اشارہ کیا جائے تو وہ اسم بولا جاتا ہے۔ مثلاً وہ آدمی، وہ درخت وغیرہ۔

۴۔ اسم موصولہ: وہ اسم جو خود کسی شخص یا چیز کا نام تو نہیں ہوتا مگر اس کی حالت کو بیان کرتا ہے۔ مثلاً جو بہت کرے گا بچل پائے گا وغیرہ۔

اس فاعل کی اقسام: اس کی دو قسمیں ہیں۔

۱۔ اسم فاعل قیاسی: وہ اسم فاعل جو مقرر قواعد کے مطابق بنے۔ مثلاً گھٹے والا، دیکھنے والا۔

۲۔ اسم فاعل تامی: وہ اسم فاعل جو کسی خاص قاعدے سے نہ بنے۔ مثلاً کھلاڑی، بکتر باز وغیرہ۔

وغیرہ

۱۱۔ اعداد ترتیبی: جن سے تعداد کے علاوہ ترتیب بھی ظاہر ہو۔ مثلاً پہلا، دوسرا، تیسرا وغیرہ

۱۲۔ اعداد محضی: جن سے پتہ چلے کہ کوئی چیز کے مکنا ہے۔ مثلاً دیکھا، لکھا وغیرہ

۱۳۔ اعداد استقرائی: وہ اعداد جو اپنے معدود کے تمام پہلوؤں اور افراد پر حاوی ہوں مثلاً چاروں آم، پانچوں ممالک۔

۱۴۔ اعداد کسری: جو کسی عدد کا حصہ ہوں۔ مثلاً آدھا، چوتھائی وغیرہ

۱۵۔ صفت مقداری: وزن یا ناپ کے لئے استعمال ہونے والے اعداد "صفت مقداری" کہلاتے ہیں۔ مثلاً دو من چاول وغیرہ۔ اسکی بھی دو قسمیں ہیں:-

۱۔ مقدار ممکن: جب کچھ وزن اور ناپ معلوم ہو۔ مثلاً دو من، ایک چمناک وغیرہ

۲۔ مقدار غیر ممکن: جب ناپ اور وزن کے بارے میں بالکل کچھ پتہ نہ ہو۔ مثلاً زیادہ روپیہ، اتنا کپڑا وغیرہ

۳۔ صفت ضمیری: وہ ضمیر جو صفت کا کام دیتی ہیں، جیسے وہ، یہ، کون وغیرہ اسم ذات کی اقسام: اس کی تین قسمیں ہیں:-

۱۔ اسم تفسیر: جو کسی چیز کی چھوٹی کو ظاہر کرے۔ مثلاً ملکینہ، ذبیہ، دھولک، پیازی وغیرہ

۲۔ اسم کبیر: جو کسی چیز کی بڑائی کو ظاہر کرے۔ مثلاً بگڑ، جمو، بگڑ وغیرہ

۳۔ اسم ظرف: وہ اسم جو جگہ اور دھنگو ظاہر کرے۔ اس کی دو قسمیں ہیں۔ ۱۔ ظرف زمان: جب وقت اور زمانے کا اظہار ہو۔ مثلاً صبح، شام وغیرہ

۲۔ ظرف مکان: جب جگہ کا اظہار ہو۔ مثلاً ادھر، ادھر، یہاں، وہاں، گھر، چائے گھر وغیرہ

تعداد کے لحاظ سے اسم کی اقسام: اس کی دو قسمیں ہیں: ۱۔ واحد: جو صرف ایک شخص، چیز یا جگہ کے لئے بولا جائے۔ مثلاً لڑکا، گھوڑا وغیرہ

۲۔ جمع: جو ایک سے زیادہ اشخاص، چیزوں یا جگہوں کو ظاہر کرے۔ مثلاً لڑکے، گھوڑے وغیرہ

جنس کے لحاظ سے اسم کی اقسام: اس کی دو قسمیں ہیں:-

۱۔ مذکر: وہ اسم جنس کے لئے بولا جائے۔ مثلاً درخت، لڑکا، سان وغیرہ

۲۔ مؤنث: وہ اسم جو مادہ کے لئے بولا جائے۔ مثلاً لڑکی، اور زن، بخور وغیرہ

اردو زبان میں تذکیر و تانیث کی دو صورتیں ہیں۔ ۱۔ حقیقی تذکیر و تانیث: جامداد، اشیاء، مثلاً انسان یا جانور کی صفت ذکر ہونے پر۔

۲۔ غیر حقیقی تذکیر و تانیث: بے جان اشیاء کی تذکیر و تانیث غیر حقیقی کہلاتی ہے۔ مثلاً بگڑی، کرسی وغیرہ

فعل کی اقسام: اس کی دو قسمیں ہیں۔ ۱۔ فعل تام: جس میں کام کا واضح تصور موجود ہو۔ مثلاً وہ اٹھا، میں جاؤں گا وغیرہ

۲۔ فعل ناقص: وہ فعل جو کسی پر اثر نہ ڈالے بلکہ کسی اثر کو ظاہر کرے۔ مثلاً ابیر بن گیا، وہ اچھا لگتا ہے وغیرہ

لحاظ معنی فعل کی اقسام: ۱۔ فعل لازم: وہ فعل جو صرف قائل کو چاہیے اور اسے مقول کی ضرورت نہ ہو۔ مثلاً اتر دوڑا۔ بچہ بہت رو یا وغیرہ

۲۔ فعل متعدي: وہ فعل جسے قائل کے علاوہ مقول کی بھی ضرورت ہو۔ مثلاً انہوں نے ہسپتال بنایا وغیرہ

قائل کے لحاظ سے فعل کی اقسام: ۱۔ فعل معروف: وہ فعل ہے جس کا قائل جملے میں مذکور ہو۔ مثلاً ہم بازار پر گئے۔ حید نے اپنا کام شروع کیا وغیرہ

۲۔ فعل مجہول: وہ فعل جس کا قائل جملے میں مذکور نہ ہو۔ مثلاً خط لکھا جاتا ہے۔ شیر مارا گیا وغیرہ

زمانے کے لحاظ سے فعل کی اقسام: ۱۔ فعل ماضی: وہ فعل جو گزرے ہوئے زمانے میں وقوع پذیر ہوا۔ مثلاً میں نے یہ کتاب پچاس روپے میں خریدی۔ وہ بازار گئے وغیرہ

۲۔ فعل حال: وہ فعل جو موجودہ زمانے میں ہو رہا ہے۔ مثلاً اچھے بچے ہمیشہ سچ بولتے ہیں، وہ کتاب پڑھ رہا ہے وغیرہ

۳۔ فعل مستقبل: وہ فعل جس کو کہنے والے زمانہ میں وقوع پذیر ہوتا ہے۔ مثلاً میں لاہور جاؤں گا۔ حادہ مارے ساتھ جائے گا وغیرہ

حروف استعانت: وہ حروف ہیں جو دوسروں یا دیکھوں کا تعلق ظاہر کریں۔
مثلاً: کا، کے، کی، مائی، نے، وغیرہ

حروف استثناء: وہ حروف ہیں جو ایک لفظ یا جملے کو دوسرے لفظ یا جملے سے علیحدہ کرتے ہیں، یہ حروف سوا، ماسوا، اگر، مگر، بجز، علاوہ وغیرہ

حروف شرط و جزاء: وہ حروف ہیں جو شرط کے موقع پر بولے جاتے ہیں۔ مثلاً اگر، اگرچہ، جو، جب، چونکہ وغیرہ

حروف استدراک: وہ حروف ہیں جو دو جملوں کے درمیان آ کر پہلے جملے کے متعلق شک و شبہ کو دور کرتے ہیں۔ مثلاً لیکن، مگر، پر، سو، البتہ، لیکن وغیرہ
حروف تہیہ: وہ حروف ہیں جو کسی کو خبردار کرنے، دھمکانے، یا کام کے نہ کرنے کی تاکید کے لئے بولے جاتے ہیں۔ مثلاً خبردار، میں، دیکھا، دیکھو وغیرہ

حروف تھخیص یا حرف خصوصیت: وہ حروف ہیں جو کسی اسم یا فعل کے ساتھ ایک کے معنوں میں کوئی خصوصیت پیدا کر دیتے ہیں۔ یہ حروف ہر، بھی، تنہا، اکیلا، بھل، ہی، فقط، خالی، صرف، بس ہیں۔

حروف عریہ یا غسول: وہ حروف ہیں جو اظہار الحسوس، تکلیف یا گھبراہٹ کے موقع پر بولے جاتے ہیں۔ یہ حروف جف، آف، وائے، آہ، الحسوس صد الحسوس وغیرہ

حروف تاکید: وہ حروف ہیں جو تاکید کے لئے بولے جاتے ہیں۔ مثلاً ہر، گز، ضرور، بالضرور، کبھی، ہر، بے شک، صرف، کل وغیرہ

حروف جدا: وہ حروف ہیں جو پکارنے کے وقت بولے جاتے ہیں۔ مثلاً اے، یا، ارے، اے، ملو، اہی وغیرہ

حروف الطساط: وہ حروف ہیں جو خوشی اور مسرت کے موقع پر بولے جاتے ہیں، مثلاً واہ واہ، سبحان اللہ، ماشاء اللہ، آہا وغیرہ

حروف تعجب: وہ حروف ہیں جو کسی عجیب چیز کے دیکھنے پر تعجب کے اظہار کے لئے بولے جاتے ہیں۔ مثلاً اللہ اکبر، اللہ اللہ، واہ ارے وغیرہ

حروف ایجاب: وہ حروف ہیں جو جواب کے موقع پر بولے جاتے ہیں۔ مثلاً جی، اچھا، واقعی وغیرہ

حروف تشبیہ: وہ حروف ہیں جو مشابہت ظاہر کرتے ہیں۔ مثلاً مانند، طرح، ہو، بہود وغیرہ

حروف بیان: وہ حروف جو کسی بات کو بیان کرنے یا وضاحت کرنے کے

۱۔ فعل متصرف: وہ فعل جس میں موجودہ اور آئندہ زمانے دونوں کا اثر موجود ہو۔ مثلاً می آئے، وہ جائیں وغیرہ

۲۔ فعل امر: وہ فعل جس میں کسی کام کے کرنے کا حکم پایا جائے۔ مثلاً کام کرو، بیچو، پڑھو وغیرہ

۳۔ فعل نہی: وہ فعل جس میں کسی کام کے کرنے سے منع کیا جائے۔ مثلاً نہ سونا، نہ کرو، وغیرہ

فعل ماضی کی اقسام: اس کی چھ قسمیں ہیں:-

۱۔ ماضی مطلق: وہ فعل جس میں گزرا ہوا زمانہ پایا جائے اور دوری و نزدیکی اور شک و گھبراہٹ ہو جیسے آیا، گیا، کھایا، سوا وغیرہ

۲۔ ماضی قریب: وہ فعل جس میں کسی کام کا ہونا قریب کے گزرے ہوئے زمانہ میں پایا جائے۔ مثلاً وہ گیا، اس نے لکھا ہے وغیرہ

۳۔ ماضی بعید: وہ فعل جس میں دور کا گزرا ہوا زمانہ ظاہر ہو جیسے وہ آیا تھا، اس نے لکھا تھا وغیرہ

۴۔ ماضی غکیہ: وہ فعل جس میں گزرے ہوئے زمانے میں کسی کام کے ہونے میں شک پایا جائے۔ مثلاً وہ آیا ہوگا، وہ رویا ہوگا وغیرہ

۵۔ ماضی استمراری: وہ فعل جس میں گزرے ہوئے زمانے میں کوئی کام متواتر جاری رہے۔ مثلاً وہ رو رہا تھا، وہ پڑھ رہا تھا، وغیرہ

۶۔ ماضی شرطی یا تمنائی: وہ فعل جس میں گزرے ہوئے زمانے میں شرط یا آرزو کے سنی پائے جائیں۔ مثلاً کاش وہ پڑھتا، اگر تو آتا وغیرہ

افعال مرکب: وہ افعال ہیں جو مرکب مصدر سے بنائے جائیں۔ مثلاً تخریف لانا، ایک مرکب مصدر ہے، اسے مرکب فعل تخریف لایا۔

حرف اور حرف کی اقسام:

حروف جان: وہ حروف جو ایک اسم کو دوسرے اسم کے ساتھ یا اسم کو فعل کے ساتھ ملاتے ہیں۔ مثلاً میری کتابیں ہیں، پر، ایک، تنگ، درمیان کو وغیرہ

حروف ملت: وہ حروف جو کسی بات کا سبب یا وجہ ظاہر کریں۔ مثلاً پس، لہذا، کیونکہ، تاکہ وغیرہ

حروف حلف: وہ حروف ہیں جو دوسروں، دو جملوں یا دو جملوں کو آپس میں ملائیں۔ مثلاً دوست اور قلم لاؤ، انہم عجائب گھر بھی گئے اور مثلاً مار بھی دیکھا وغیرہ اور کر کے، پھر وغیرہ

۱۔ تابع مکمل: جب با معنی لفظ سے ساتھ ساتھ ایک یا ایک لفظ لگا دیا جائے۔ جس کے اپنے تو کوئی معنی نہ ہوں بلکہ متبوع کے تحت استعمال کیا جاتا ہو اسے تابع مکمل کہتے ہیں۔ مثلاً روٹی و روٹی میں روٹی تابع متبوع اور روٹی تابع مکمل ہے۔

۲۔ تابع موضوع: یہ با معنی لفظ جس کے اپنے خاص معنی ہوتے ہیں اگرچہ مرکب میں شامل ہو کر اپنے کوئی معنی نہیں دیتا۔ جیسے چال و حال وغیرہ

سابقہ: وہ لفظ جو کسی دوسرے لفظ کے پہلے لگایا جائے اور جس سے اس کے معنوں میں تبدیلی ہو جائے سابقہ کہلاتا ہے۔ مثلاً ان مول، اکلوتا میں ان، ایک سابقہ ہے۔

لاحقہ: وہ لفظ یا علامت ہے جو خاص معنی پیدا کرنے یا مرکب الفاظ بنانے کے لئے کسی لفظ کے آخر میں لگاتے ہیں۔ مثلاً محاسن، مسرال، ان میں اس اور ال لاحقہ ہیں۔

تلمیح: تلمیح کے لفظی معنی اشارہ کرنے کے ہیں لیکن اس سے مراد "وہ لفظ، الفاظ یا ترکیب ہے جو کسی قرآنی آیت، حدیث نبوی، تاریخی واقعے، روایتی کہانی یا علمی، فنی یا کسی دیگر واقعے کی طرف اشارہ کرے تلمیح کہلاتی ہے۔" مثلاً آب حیات، آتش نمرود، آب خضر، ابن مریم، اعجاز سبحان، گل طور، کوہ طور، مادر گنگ، سلیمان، مہر ایوب، چاہ یوسف، سعد سکندر وغیرہ۔

اُردو (MCQs)

نوٹ: جواب کو سوال کے اندر ہی جلی حروف (Bold) میں دے دیا گیا ہے

- ☆ اردو کا لفظی مطلب **تلمیح** ہے
- ☆ اردو ترکی زبان کا لفظ ہے
- ☆ ترکیب جہاں گہری میں استعمال ہوا
- ☆ ریختہ کا لفظی مطلب ایجاد کرنا ہے
- ☆ دنیا کی تیسری بڑی زبان اردو ہے
- ☆ ناول اطالوی زبان کا لفظ ہے
- ☆ ڈرامہ یونانی زبان کا لفظ ہے
- ☆ ذراؤ کے لغوی معنی کر کے دکھانا ہیں

لئے دو جملوں کے درمیان لکھے جاتے ہیں۔ یہ حروف کہ، تاکر، مبادا ہیں۔
حروف فنی: وہ حروف ہیں جن میں فنی کے معنی پائے جائیں، مثلاً نہ، نہیں، نے، امت وغیرہ

حروف تفسیم: وہ حروف جو تعریف کرنے یا شاباش دینے کے لئے بولے جاتے ہیں۔ مثلاً سبحان اللہ، مرحبا، خوب، زندہ باد وغیرہ
حروف نفرت: وہ حروف جو نفرت، لعنت اور پھینکار کے موقع پر بولے جاتے ہیں۔ مثلاً نف، نفور، زور و زور وغیرہ

کلام: جب دو یا دو سے زیادہ کلمات ترتیب دیئے جائیں تو اس مرکب کو کلام کیا جاتا ہے۔ کلام کی دو قسمیں ہیں:-

۱۔ کلام نام یا مرکب نام (جملہ): جب دو یا دو سے زیادہ کلمے اس طرح ملا کر بولے جائیں کہ کہنے والے کا مدعا سننے والے پر پوری طرح ظاہر ہو۔ مثلاً رشید اچھا لڑکا ہے۔

۲۔ کلام ناقص یا مرکب ناقص: جب دو یا دو سے زیادہ جملے اس طرح ملا کر بولے جائیں کہ کہنے والے کا مقصد پوری طرح واضح نہ ہو تو اسے کلام ناقص کہتے ہیں۔ مثلاً میرا بھائی، مرثیہ پڑا وغیرہ
مرکب ناقص کی اقسام:

۱۔ مرکب اضافی: وہ مرکب جس میں دو کلموں کے درمیان اوصاف اور نامکمل تعلق ہو، اور دو میں حروف اضافت، نا، کی، کے، تائی وغیرہ ہیں۔ مثلاً عید کی ٹوپی وغیرہ

۲۔ مرکب توسیعی: یہ مرکب کو اسماء سے مل کر بنتا ہے اور ایک اسم دوسرے کی حالت یا کیفیت کو ظاہر کرتا ہے۔ مثلاً بد مزاج لڑکا وغیرہ۔

۳۔ مرکب عطفی: دو اسموں، مرکبوں اور جملوں کو حرف عطف سے ملا دیا جائے تو مرکب عطفی حاصل ہوتا ہے۔ اس مرکب کا حصہ اول معطوف الیہ اور جز دوم معطوف کہلاتا ہے۔ مثلاً شب در زور وغیرہ۔

۴۔ مرکب جاری: یہ مرکب ایک اسم اور ایک حرف جار سے ترکیب پاتا ہے۔ مثلاً جو تیری بزم سے نکلا، پریشان نکلا۔ بزم سے مرکب جاری ہے۔

۵۔ تابع متبوع: بعض اوقات بات کی وضاحت کے لئے اور کلام میں زور پیدا کرنے کے لئے ایک با معنی لفظ کے ساتھ کوئی اور لفظ لگا دیا جاتا ہے۔ جسے تابع کہتے ہیں۔ اس کی دو قسمیں ہیں:-

- ☆ 1206ء کے بعد مسلم تہذیب کا صدر مقام ہولی شہر قرار پایا
- ☆ شاہ جہاں نے رسم الخط شیخ سے تبدیل کر کے خط نستعلیق میں تبدیل کروایا
- ☆ ہندوستان میں سب سے پہلی مطبوعہ کتاب باب و بہار ہے
- ☆ پہلا چھاپہ خانہ کلکتہ شہر میں قائم کیا گیا
- ☆ اردو کے پہلے شاعر میر خسرو ہیں
- ☆ پہلی نثری سب رس ملا وجہی نے لکھی تھی
- ☆ پہلے صاحب دیوان شاعر محمد قلی قطب شاہ ہیں
- ☆ سب سے پہلا غزل گو شاعر ولی دکنی ہے
- ☆ فورٹ ولیم کالج نے اردو زبان کی ترقی میں اہم کردار ادا کیا
- ☆ ویسٹان لکھنؤ کا اصل نمائندہ حیدر علی آتش کو مانا جاتا ہے
- ☆ قرآن مجید کا اردو میں پہلا لفظی ترجمہ شاہ رفیع الدین نے کیا
- ☆ قرآن پاک کا اردو میں پہلا با محاورہ ترجمہ شاہ عبداللہ قادری نے کیا
- ☆ اردو نثر کے ارتقاء کا اولین مرکز کلکتہ شہر تھا
- ☆ اردو کا پہلا اخبار جام جہاں تھا
- ☆ "جام جہاں نما" اردو کا بہت روزہ کلکتہ سے شائع ہوا
- ☆ جام جہاں نماں 1822ء میں شائع ہوا
- ☆ گلزار اسٹ نے فورٹ ولیم کالج سے وابستگی سے پہلے
- ☆ "انگریزی ہندوستانی لغت" مرتب کرنے کے علاوہ اردو کی صرف و نحو مرتب کی
- ☆ اردو کی اہم مثنویاں میر تقی میر شاعری ہیں
- ☆ میر تقی میر کو "خدا سے سخن" کے خطاب سے یاد کیا گیا ہے
- ☆ مرزا غالب کے خطوط کا پہلا مجموعہ غلام ہندی کے نام سے چھپا
- ☆ غالب کا حالی سے استاد کا رشتہ تھا
- ☆ محمد حسین آزاد نے "قصص ہند"، "درد پارہ کبریٰ"، "آب حیات" اور "خیرنگ خیال" سن ہیں لکھیں
- ☆ حکومت پاکستان نے علامہ اقبال میوزیم لاہور شہر میں قائم کیا ہے
- ☆ اردو کی سب سے پہلی سوانح عمری حیات جاوید قرار پائی ہے
- ☆ سر سید مولانی مسلم لیگ، تحریک خلافت اور تحریک انجمن کے صدر بھی رہے
- ☆ "نخون" شیخ عبدالقادر نے جاری کیا
- ☆ اردو نثر میں علامہ اقبال کی پہلی کتاب "تذکرہ تصنیف کا نام نظم الاقتصاد ہے
- ☆ علامہ اقبال کی وفات کے بعد رمخان مجاز شائع ہوئی
- ☆ مزاجیہ شاعری کا امام اکبر الہ آبادی کو قرار دیا گیا ہے
- ☆ سب سے پہلے ہندوستان کے رابندر ناتھ ٹیگور ادیب کو ادب کا نوبل انعام دیا گیا
- ☆ راجہ گدھ، پروانہ اور شہر بے مثال بالو قدسیہ کے ناول ہیں
- ☆ خدا کی ہستی، چار دیواری، نور جاگلوں شوکت صدیقی کے ناول ہیں
- ☆ علی پور کا اہلی ستارہ منشی کا ناول ہے
- ☆ "خوشبو"، "مدرگ"، "خودکامی"، "انکار" پروین شاکر کی کتب ہیں
- ☆ "لاہور کا جغرافیہ"، "اردو کی آخری کتاب"، "سائنس"، "ہاتل میں پڑھنا" پطرس بخاری کے مزاجیہ مضامین ہیں
- ☆ انکھ عمری کے مصنف ستارہ منشی ہیں
- ☆ چچا چکن کے مصنف کا نام امتیاز علی تاج ہے
- ☆ مشہور نظم "آدی نامہ" نظیر اکبر آبادی کی تخلیق ہے
- ☆ مشہور نظم "ماں جائے کی یاد" جوش ملیح آبادی کی تخلیق ہے
- ☆ ماہنامہ نخون 1901ء میں جاری ہوا
- ☆ ماہنامہ نخون لاہور سے جاری ہوا
- ☆ اخبار کار میرٹھ مولانا محمد علی جوہر نے جاری کیا
- ☆ کار میرٹھ اخبار کلکتہ سے جاری ہوا
- ☆ اردو قصیدے کی صنف کا دوسرا بڑا نام ابراہیم ذوق کا ہے
- ☆ جب کوئی شاعر اپنے کسی دوست، محبوب، ہستی، سیاسی یا مذہبی شخصیت کی وفات پر نظم میں اظہار غم کرے تو ایسی نظم کو مرثیہ

☆ سید قریب علامہ اقبال کی نظم ہے
☆ "نقش و نگار"، "فکر و نشاط"، "سیف و سبوت"، "جنون و
☆ حکمت"، "دادور"، "عرش و فرش"، "حفظہ جالندھری کے مجموعہ ہائے
☆ کلام ہیں
☆ سرچے کا فروغ نکستہ شہر میں ہوا
☆ سرچے کے حوالے سے سب سے مشہور نام میر انیس کا ہے
☆ مثنوی داستان مثنوی صنف کی منکوم شکل ہے
☆ اردو زبان میں گیت نگاری کی ابتدا ادیب خسرو شاعر نے کی
☆ واسوخت طنز یا انداز کی شاعری کو کہتے ہیں
☆ شیر آغوش معاشرتی بد حالی قسم کی صنف شاعری ہے
☆ اردو نثر کی پہلی کتاب کا نام سب دس ہے
☆ بارغ و بہار نو طرز مرصع کا ترجمہ ہے
☆ بارغ و بہار میرامن دہلوی نے لکھی
☆ طوطا کہانی حیدر بخش حیدری کی داستان ہے
☆ نسانہ عجائب رجب علی بیگ سرور کی داستان ہے
☆ خیر ان قاری محمد حسین آزاد کی تصنیف ہے
☆ اردو نثر میں سب سے قدیم صنف کہہ سکتی ہے
☆ آرائش محفل حیدر بخش حیدری کی تصنیف ہے
☆ اردو کے پہلا ناول نگار ڈی پی نذیر احمد ہے
☆ اردو ادب کا پہلا ناول مرآۃ العروس ہے
☆ ڈی پی نذیر احمد نے خواتین کے کرداروں کے حوالے سے بہت
☆ زیادہ شہرت حاصل کی
☆ اردو ناول نگاری میں مزاح نگاری کی بنیاد رتن ناتھ سرشار نے
☆ رکھی
☆ آزاد افسانہ کے مصنف رتن ناتھ سرشار ہیں
☆ آگ کا دریا قراۃ العین حیدر کا ناول ہے
☆ ڈرامہ "اندھیرا آجالا" یونس جاوید ادیب کا ہے
☆ خطوط نگاری کا آغاز اردو نثر میں مرزا غالب ادیب نے کیا
☆ مرزا فرحت اللہ بیگ، رشید احمد صدیقی، شاہد احمد دہلوی، ذاکر
☆ علی خاں خاں نگاری صنف سے تعلق رکھتے ہیں

☆ کہتے ہیں
☆ غزل کے لغوی معنی ہیں غزلوں سے باتیں کرنا
☆ قصیدہ کا پہلا شعر غزل کا پہلا ہم قافیہ شعر کو مطلع کہتے ہیں
☆ "بیت الغزل" غزل کے پہلے شعر کو کہتے ہیں
☆ مطلع کے بعد والے شعر کو حسن مطلع کہتے ہیں
☆ آخری شعر جس میں شاعر اپنا تخلص استعمال کرے اسے منقطع
☆ کہتے ہیں
☆ حالی کی سب سے مشہور نظم مسدس مدو جزا اسلام ہے
☆ "مسدس مدو جزا اسلام" مسدس حالی کے نام سے مشہور ہے
☆ سرسید نے کہا تھا کہ جب خدا آپ جیسے گاکہ کیا لائے ہو تو میں کہوں
☆ گاکہ حالی سے مسدس نکھالا یا ہوں اور کچھ نہیں
☆ "سوا دنا نہیں دوسر" شبلی نعمانی کی تنقیدی کتاب ہے
☆ غالب سے پہلے بادشاہ بہادر شاہ ظفر کے دربار سے ابراہیم
☆ ذوق وابستہ تھا
☆ علی گڑھ کالج کو یونیورسٹی کا درجہ 1920ء ملا
☆ سرسید سیکریٹر اور گورنر نے ہندوستان واپس آکر رسالہ
☆ تہذیب الاخلاق کے نام سے نکالا
☆ مرآۃ العروس اور بنات العرش، بوقت الطبع اور انہیں
☆ الوقت، مصنفات، ایماشی لار روایات صادق نذیر احمد کے ناول
☆ ہیں
☆ نذیر احمد نے "مرآۃ العروس" اپنی بیٹی کی قلبی ضروریات کیلئے
☆ لکھی
☆ مثنوی گلزار نسیم یا شکر نسیم کی مثنوی ہے
☆ میر حسن مرثیہ صنف کے حوالے سے پہچانے جاتے ہیں
☆ انگریزوں نے اردو زبان کے فروغ کے لئے فورٹ ولیم کالج
☆ قائم کیا
☆ ترقی پسند تحریک کا آغاز ہندوستان میں 1936ء کو ہوا
☆ بشو زبان کے پہلے شاعر امیر کر وڑھے
☆ اردو کے پہلے صوتی شاعر خوب میر درد تھے
☆ پنجابی کے پہلے شاعر بابا فرید شکر بخت ہیں

- ☆ اردو ادب کا پہلا تنقیدی نگار مولانا الطاف حسین حالی کہا جاتا ہے
- ☆ اردو کی پہلی تنقیدی کتاب کا نام مقدمہ شعر و شاعری ہے
- ☆ مشتاق احمد یحییٰ مزاح نگاری کے حوالے سے پہچانے جاتے ہیں
- ☆ ہاسٹل میں پڑھنا پطرس بخاری کا مزاحیہ مضمون ہے
- ☆ پطرس بخاری مزاح نگاری کے حوالے سے جانے جاتے ہیں
- ☆ اردو کا پہلا انسانہ نگار پریم چند کہا جاتا ہے
- ☆ اردو کا پہلا انسانہ سوز دھن ہے
- ☆ انسانے کا دوسرا دور ۱۹۳۰ء شروع ہوتا ہے
- ☆ اردو کا مشہور افسانہ نگار پریم چند کا ہے
- ☆ آنندی غلام عباس کا مشہور افسانہ ہے
- ☆ کتبہ غلام عباس کا مشہور افسانہ ہے
- ☆ اور کوٹ غلام عباس کا افسانہ ہے
- ☆ اردو ادب کا شکوہ آغا حشر کاشمیری کو کہا جاتا ہے
- ☆ شہید ناز، بیہودی کی لڑکی آغا حشر کے مشہور ڈرامے ہیں
- ☆ لہو اور قالین کرشن چندر کا ڈرامہ ہے
- ☆ الف نون کمال احمد رضوی کا مشہور کھیل ہے
- ☆ انارکلی امتیاز علی تاج کا مشہور ڈرامہ ہے
- ☆ شیخ اودھ اخبار رتن ناتھ سرشار نے جاری کیا
- ☆ میاں خوجی نسائی آزاد ناول کا کردار ہے
- ☆ امراؤ جان اداہادی رسوا کا مشہور ناول ہے
- ☆ اردو ناول نگاری میں ڈپٹی نذیر احمد کا جانشین راشد الخیری کہتے ہیں
- ☆ "یادگار غالب" مولانا الطاف حسین نے تحریر کی
- ☆ "السامون" کا خالق شبلی نعمانی ہے
- ☆ "الفاروق" شبلی نعمانی کی تصنیف ہے
- ☆ "سیرت النبی" کا مصنف شبلی نعمانی ہے
- ☆ "حیات شبلی" سید سلیمان ندوی کی ہے
- ☆ یادوں کی بارات جوش ملیح آبادی کی سوانح حیات ہے
- ☆ میرافیس مرثیہ نگار کی منظر نگاری مشہور ہے
- ☆ اردو انسانے کا پہلا حقیقت نگار پریم چند کو کہتے ہیں
- ☆ شکست کرشن چندر کا ناول ہے
- ☆ مرزا غالب کو دیوان عزیز الطاف حسین حالی نے کہا ہے
- ☆ مرزا غالب نے دہلی میں وفات پائی
- ☆ مرزا غالب ۱۷۹۷ء پیدا ہوئے
- ☆ مرزا غالب آگرہ میں پیدا ہوئے
- ☆ مرزا غالب نے ۱۸۶۹ء وفات پائی
- ☆ مرزا اسد اللہ خاں غالب نے خطوط نگاری کا آغاز کیا
- ☆ اردو کے معنی خطوط کا مجموعہ مرزا غالب کی وفات کے بعد شائع ہوا
- ☆ غلام جہندی ۱۸۶۶ء شائع ہوا
- ☆ کامریڈ اور بھوروتائی اخبار مولانا محمد علی جوہر نے جاری کئے
- ☆ جدید نثر کا بانی مرزا غالب کہا جاتا ہے
- ☆ نقش فریادی، دست جہا فیض احمد فیض شاعر کے مجموعے ہیں
- ☆ شاعری کی تاریخ میں قطعہ نگاری کا سب سے بڑا نام رئیس امر دہوی کا ہے
- ☆ چلتے چلتے ہوتو چین کو چلے اور آوارہ گرد کی ڈائری ابن انشاء کے سفر نامے ہیں
- ☆ لا = انسان ن مہراشد کی شاعری کا مجموعہ ہے
- ☆ زیور مجسم علامہ اقبال کی کتاب ہے
- ☆ اداس نسلیں عبداللہ حسین مشہور ناول نگار کا ناول ہے
- ☆ حنیف جالندھری قومی ترانے کے علاوہ شاہ نامہ اسلام کے حوالے سے پہچانے جاتے ہیں
- ☆ ایلیس کی مجلس شوریٰ علامہ اقبال کی نظم ہے
- ☆ اردو کی پہلی صاحب دیوان شاعر ہونے کا اعزاز ماہ لقا چند ابائی حاصل ہے
- ☆ اردو تذکرہ نگاری کا آغاز نکات الشعراء کتاب سے ہوتا ہے
- ☆ مسافر علامہ اقبال کی مشہور نظم ہے
- ☆ اردو شاعری میں جھوکا آغاز رفیع سودا نے کیا
- ☆ اردو نثر میں سوانح نگاری کا آغاز الطاف حسین حالی نے کیا

☆ شاعری کی منف "پائیکو" کا تعلق جاپان سے ہے	☆ نسیم جہازی کی وجہ شہرت تاریخی ناول ہے
☆ آبرو و غزل حسرت موہانی کا لقب ہے	☆ نیرنگ خیال محمد حسین آزاد کی کتاب ہے
☆ اردو زبان کے پہلے نثر نگار گیسو دوراز بندہ نواز ہیں	☆ علامہ اقبال کے اردو کے پہلے مجموعے کلام کا نام "گلستاں" ہے
☆ اردو کی پہلی مشنری کا نام کدم برادیدم برادہ ہے	☆ نثر کا فضلی مطلب بکھر ادا ہے
☆ اردو نثر کی پہلی کتاب سب رس ہے	☆ روزنامہ جنگ کے بانی کا نام میر ظیل الرحمن ہے
☆ شاہ حاتم کو اردو کا پہلا باقاعدہ غزل گو شاعر مانا جاتا ہے	☆ مشہور مشنری عمر طہریں کا خالق میر حسن ہے
☆ سب رس کے مصنف کا نام ملا دجی ہے	☆ رباعی کا سب سے بڑا اور مقبول شاعر عمر خیام ہے
☆ اردو زبان میں قصیدے کی ابتدا امجد رفیع الدین سودا نے کی	☆ اردو کا پہلا ڈرامہ اندر سبھا تھا
☆ اردو کے پہلے ناول نگار ڈپٹی نذیر احمد ہیں	☆ اردو میں جدید نثر کا بانی مرزا غالب کہا جاتا ہے
☆ اردو کے پہلے ناول کا نام مراۃ العروس ہے	☆ اردو زبان کے پہلے شاعر امیر خسرو ہیں
☆ شعر کے پہلے مصرعے کو مصرعہ اولی کہتے ہیں	☆ اردو زبان کے پہلے صاحب دیوان شاعر کا اعزاز قلی قطب شاہ
☆ اردو کے پہلے افسانہ نگار منشی پریم چند ہیں	☆ کو حاصل ہے
☆ اردو کے پہلے مضمون نگار سر سید احمد خاں ہیں	☆ اردو شاعری میں مزاح نگاری کی بنیاد اکبر الہ آبادی نے ڈالی
☆ رشتہ میں سب سے پہلے دیوان امیر خسرو نے مرتب کیا	☆ ہے
☆ شاعر مزدور احسان دانش کا لقب ہے	☆ ہندوستان میں اردو نثر کی سب سے پہلی مطبوعہ کتاب "باغ و بہار"
☆ خاکانی ہند ابراہیم ذوق کو کہا جاتا ہے	☆ ہے
☆ "لسان المحصر" اکبر الہ آبادی کا خطاب ہے	☆ اردو شاعری میں تصوف اور صوفیانہ کلام کا آغاز خواجہ میر درد نے
☆ عوامی شاعر نظر اکبر آبادی کہا جاتا ہے	☆ کیا
☆ مصور نظم غلام راشد الخیری ادیب کو کہا جاتا ہے	☆ ملی اور قومی شاعری کے بانی الطاف حسین حالی ہیں
☆ محمد حسین آزاد نے آب حیات میں ولی دکنی کو اردو کا باوا آدم	☆ اردو میں سوانح نگاری کا آغاز مولانا الطاف حسین حالی نے کیا
☆ قرار دیا تھا	☆ اردو میں انشاء نگاری کا آغاز سر سید احمد خاں نے کیا
☆ حاجی بظلول کا کردار خشی مجاہد حسین کا تخلیق کردہ ہے	☆ اردو تذکرہ نگاری کا آغاز میر تقی میر نے کیا
☆ اردو کے فیض احمد فیض کو یقین پر اتار ملا	☆ اردو تذکرہ نگاری کی پہلی کتاب نکات الشعراء ہے
☆ میر انیس کا اصلی نام بہر علی تھا	☆ اردو میں سب سے پہلے امانت گھنوی نے ڈرامہ لکھا
☆ جوش ملیح آبادی کا اصل نام شبیر احمد خان تھا	☆ عورتوں کا سر سید احمد خاں علامہ راشد الخیری کو اردو ادیب کہتے
☆ حسرت موہانی کا اصل نام فضل الحسن تھا	☆ ہیں
☆ میر حسن کا اصل نام میر غلام حسن تھا	☆ نظام جنگ "عجم الدولہ اور دیر الملک مرزا غالب کے خطابات
☆ مرزا دیر کا اصل نام مرزا سلامت علی تھا	☆ ہیں
☆ داغ دہلوی کا اصل نام نواب ابراہیم تھا	☆ علاقہ اقبال کو سر کا خطاب لاہور شہر میں ملا
☆ ساحر لدھیانوی کا اصل نام عبدالحی تھا	☆ جدید غزل کا نام حسرت موہانی کو کہتے ہیں

- ☆ فریق گورکھپوری کا اصل نام رکھتی رہا تھا
- ☆ نقیض شغائی کا اصل نام اورنگ زیب تھا
- ☆ نظیر انجیر آبادی کا اصل نام محمد ولی تھا
- ☆ اردو کے پہلے تنقید نگار مولانا مظاہف حسین حانی ہیں
- ☆ اردو ادب میں تنقید کی پہلی کتاب کا نام مقدمہ شعرو شاعری ہے
- ☆ اردو ادب کے پہلے سزنا نگار جوسف کبیل پوش ادیب ہیں
- ☆ اردو ادب میں خطوط نگاری کا باقاعدہ آغاز مرزا غالب مشہور شاعر نے کیا
- ☆ اردو ادب کے پہلے خاک نگار فرحت اللہ بیگ کو کہا جاتا ہے
- ☆ شاعر اعظم جوش ملیح آبادی کا خطاب ہے
- ☆ شاعر اسلام حنیف جالندھری کو کہا جاتا ہے
- ☆ غوثی ہند امیر خسرو کا لقب ہے
- ☆ علامہ اقبال کو سر کا خطاب 1922 سال دیا گیا
- ☆ علامہ اقبال نے اپنی طالب علمی کے ایام میں عربی اور فارسی کی تعلیم مولوی میر حسن مشہور سکالر سے حاصل کی
- ☆ یہ کتاب 1859 میں شائع ہوئی
- ☆ "احکام طعام الملک" کتاب "رسالہ 1868 میں شائع ہوا
- ☆ سر سید احمد خان نے غازی پور میں سائنٹیفک سوسائٹی اہم ادارہ قائم کیا
- ☆ سر سید احمد خان نے سائنٹیفک سوسائٹی 1864ء قائم کی
- ☆ سائنٹیفک سوسائٹی سر سید نے غازی پور شہر میں قائم کی
- ☆ سر سید نے علی گڑھ میں سکول 1875ء میں قائم کیا
- ☆ علی گڑھ سکول کو کالج میں 1877 میں تبدیل کیا گیا
- ☆ اردو کا عمر خیام ریاض خیر آبادی کو کہا جاتا ہے
- ☆ مصور حقیقت علامہ اقبال اردو ادیب کو کہا جاتا ہے
- ☆ تصوف کا سرخیل خواجہ میر داد کو کہا جاتا ہے
- ☆ پہلا مسلمان ادیب جس نے ادب میں نوبل انعام حاصل کیا سر سے تعلق رکھتا تھا
- ☆ پہلا برصغیر کا باشندہ جس کو ادب میں نوبل انعام ملا رابندر ناتھ

نیگور تھا

- ☆ ہا ہائے اردو مولوی عبدالحق کو کہا جاتا ہے
- ☆ خدا نے جن میں ترقی ہر کا لقب ہے
- ☆ اردو ڈرامے کا چمکے پیر آغا حشر کاشمیری کو کہا جاتا ہے
- ☆ شاعر انقلاب جوش ملیح آبادی اردو زبان کے شاعر کو کہا جاتا ہے
- ☆ **اردو گرامر (MCQs)**
- ☆ دو یا دو سے زیادہ لفظوں کے ایسے مجموعے کو جسے اصل زبان مخصوص اور غیر حقیقی معنوں میں استعمال کرتے ہیں اسے **کارہ** کہا جاتا ہے
- ☆ اصل زبان کی مخصوص بول چال جس میں لفظ حقیقی معنوں میں استعمال ہوا ہے مراد دہرہ کہتے ہیں
- ☆ رموز کا مطلب اشارات ہے
- ☆ اوقاف (وقف کی جمع) کا مطلب ٹھہرنا ہے
- ☆ جب ایک بڑے جملے میں کئی کئی چھوٹے جملے آئیں یا جب مختلف جملے ایک ہی جملے میں آئیں تو وقف آتا ہے
- ☆ جب کسی بات کی تشریح یا وضاحت کرنا مقصود ہو تو راجلہ وقف آتا ہے
- ☆ کسی بات کی تفصیلات بتانے سے پہلے کسی فہرست کو پیش کرتے ہوئے، جب ایک ہی جملے کی تفصیل کے طور پر کئی باتیں مسلسل پیش کرنا ہوں یا کسی اصول یا قاعدے کی مثال پیش کرنی ہو تو علامت ختم وقف کی آتی ہے
- ☆ حسب ذیل یا درج ذیل کے بعد تفصیلیہ وقف آتا ہے جس کے بعد ضروری ہے کہ عبارت نئے جملے سے شروع ہو
- ☆ انگریزی کے فعل شاپ کے مترادف اردو کی ختم علامت مستقل ہے
- ☆ سوالیہ لفظوں، فقروں اور جملوں کے آخر پر سوالیہ علامت لگائی جاتی ہے
- ☆ ایسے جملے یا لفظ کے بعد جس سے کوئی جذبہ مثلاً غصہ، حیرت، خوف، غرت یا حقارت ظاہر ہو لہذا یہ علامت لگائی جاتی ہے

- ☆ وہ اعزازی نام جو حکومت کی طرف سے کسی شخص کو ہنس کی عطا کیا
- ☆ قومی جذبات کے صلے میں یا کسی خوبی کی وجہ سے دیا جاتا ہے اسم
- ☆ علم کی قسم خطاب کہلاتی ہے
- ☆ نشان حیدر۔ ستارہ جرات۔ بلال پاکستان۔ اعزاز اسم علم کی قسمیں ہیں
- ☆ وہ اسم جو ماں، باپ یا بیٹائی یا کسی تعلق کی وجہ سے پکارا جائے
- ☆ ایسے اسم کو کنیت کہتے ہیں
- ☆ وہ مختصر نام جو شاعر اپنے اشعار میں اپنے اصلی نام کی بجائے استعمال کرتے ہیں ایسے نام کو تخلص کہتے ہیں
- ☆ قافیہ نام آواز الفاظ ہوتا ہے
- ☆ قافیہ شعر میں وزن پیدا کرتا ہے
- ☆ قافیہ مطلع کے علاوہ عام طور پر مصرعہ ثانی کے مصرعے میں آتا ہے
- ☆ ردیف کا لفظی مطلب گھڑ سوار کے پیچھے بیٹھا ہوا شخص ہے
- ☆ شعر میں ردیف کا کام قافیے کو سہارا دینے کے لیے ہے
- ☆ مطلع غزل کے آخری شعر کو کہتے ہیں
- ☆ مطلع میں شاعر اپنا تخلص استعمال کرتا ہے
- ☆ مطلع میں شاعر ردیف کی پابندی کرتا ہے
- ☆ میر کی چند بہت پیاری بیٹی ہے اس جملے میں "چندہ" عرف اسم ہے
- ☆ دیر الملک، اسم اللہ خان کا خطاب اسم تھا
- ☆ غزل کے پہلے شعر کو مطلع کہتے ہیں
- ☆ لفظ "تمکدان" اسم عرف مکاں ہے
- ☆ خوانچہ اسم معصر ہے
- ☆ لفظ "گنجی" اسم آلہ ہے
- ☆ لفظ "قلم" اسم آلہ ہے
- ☆ اگر کسی کو پکارنا یا خطاب کرنا مقصود ہو تو عدائیہ علامت آتی ہے
- ☆ لازم و ملزوم کے درمیان اگر کم واسطے ہوں تو علم بیان کی رو سے اسے ہم کتابیہ کہیں گے
- ☆ جب لازم و ملزوم میں واسطے کم ہوں تو اسے ملکہ کہا جائے گا
- ☆ جمیع کے لفظی معنی اشارہ کرتا ہیں
- ☆ نجم الدولہ مرزا غالب کا خطاب تھا
- ☆ وہ اسم جس سے کوئی جگہ یا وقت ظاہر ہو اسم عرف کہلاتا ہے
- ☆ "سینکڑ" اسم عرف زماناں ہے
- ☆ "سہارنوی" اسم مکمل ہے
- ☆ لفظ "شاہکار" اسم مکمل ہے
- ☆ 40. ان الفاظ میں سے کونسا لفظ نمیک ہے؟
- (A) مشاعرہ (B) مشاعرہ
- (C) مشاعرہ (D) مشاعرہ
- ☆ 41. ان الفاظ میں سے کونسا لفظ نمیک ہے؟
- (A) انظار (B) انظار
- (C) انظار (D) انظار
- ☆ 42. ان الفاظ میں سے کونسا لفظ نمیک ہے؟
- (A) اشعل (B) اشعل
- (C) اشعل (D) اشعل
- ☆ 43. ان الفاظ میں سے کونسا لفظ نمیک ہے؟
- (A) غرض (B) غرض
- (C) غرض (D) غرض
- ☆ 44. ان الفاظ میں سے کونسا لفظ نمیک ہے؟
- (A) بزم (B) بزم
- (C) بزم (D) بزم
- ☆ 45. ان الفاظ میں سے کونسا لفظ نمیک ہے؟
- (A) زلیخا (B) زلیخا
- (C) زلیخا (D) زلیخا
- ☆ 46. ان الفاظ میں سے کونسا لفظ صحیح ہے؟
- (A) زریں (B) زریں
- (C) زریں (D) زریں
- (A) آسای (B) آسای
- (C) آسای (D) آسای
- ☆ 48. ان الفاظ میں سے کونسا لفظ سوزوں ہے؟

(A) غمینا	(B) غمزہ	(A) ذکرہ	(B) ذکرہ
(C) إغزل	(D) غمینا	(C) ذوات	(D) ذوات
49. ان الفاظ میں سے کونسا لفظ سوزوں ہے؟		☆ "محبت" کے معنی میں ہر سوکھ ہوگا	
(A) مح	(B) مبح	☆ لفظ "راہب" کی جمع رہبان ہے	
(C) بمرد	(D) دروں B, A	☆ لفظ "طست" کی جمع طل ہے	
50. ان الفاظ میں سے کونسا لفظ صحیح اردو کا ترجمان ہے؟		سوال ان الفاظ میں سے لفظ "مشرت" کا استعارہ کیا ہے؟	
(A) مح	(B) تابعدار	(A) غربت	(B) غمی
(C) تابعدار	(D) تلخ	(C) دروں B, A	(D) مشرت
51. ان الفاظ میں سے کونسا لفظ ٹھیک ہے؟		63. ان الفاظ میں "تب" لفظ ذکر ہے یا سوکھ؟	
(A) ثوانی	(B) ثوانی	(A) سوکھ	(B) ذکر
(C) ثوانی	(D) دروں C, B	(C) چند جہوں پر سوکھ اکثر ذکر (D) کوئی اصول نہیں ہے	
52. ان الفاظ میں سے کس کا لفظ ٹھیک ہے؟		64. ان الفاظ میں سے کونسا لفظ صحیح ہے؟	
(A) جھلک	(B) جھلک	(A) چہ دھری	(B) چہ دھری
(C) جھلک	(D) جھلک	(C) چہ دھری	(D) چہ دھری
53. ان الفاظ میں سے کونسا لفظ سوزوں ہے؟		65. ان میں سے "بارشاد" کے معنی کونسا لفظ دیتا ہے؟	
(A) حیرانگی	(B) حیرانگی	(A) منک	(B) منک
(C) حیرانی	(D) حیرانی	(C) منک	(D) منک
54. ان الفاظ میں سے کونسا لفظ سوزوں ہے؟		☆ ایسا نکل جس میں کسی کام کے کرنے یا ہونے کا ذکر ہو اور یہ کسی	
(A) اہلیان شہر	(B) اہلیان شہر	زمانے کے ساتھ آئے تو اسے گرامر کی رو سے فعل کہا جاتا ہے	
(C) اہلی شہر	(D) اہلیان شہر	☆ ایسا فعل جو فاعل کے ساتھ آئے اسے فعل لازم کہتے ہیں	
55. ان الفاظ میں سے کونسا لفظ درست ہے؟		☆ ایسا فعل جو صرف اثر یا کیفیت ظاہر کرے اسے فعل ناقص کہتے	
(A) اسلام علیکم	(B) اسلام علیکم	ہیں	
(C) اسلام علیکم	(D) اسلام علیکم	☆ وہ فعل جسے کسی جملے میں اصل فعل کے ساتھ مل کر بات کہنے زور	
56. ان الفاظ میں سے کونسا لفظ درست ہے؟		اور مکمل کر دینے کے لئے لگایا جائے اسے امدادی فعل کہتے ہیں	
(A) پندہ وز دگار	(B) پندہ وز دگار	☆ کسی ایک چیز کو کسی خاص خوبی یا خصوصیت کی بناء پر کسی دوسری	
(C) پندہ وز دگار	(D) پندہ وز دگار	چیز کے مانند قرار دینے کو تشبیہ کہتے ہیں	
57. ان الفاظ میں سے کونسا لفظ ٹھیک ہے؟		☆ تشبیہ کے مرکبان کی تعداد پانچ ہوتی ہے	
(A) بید و بید	(B) بید و بید	☆ جب کسی لفظ کو حقیقی معنوں کے بجائے مجازی معنوں میں اصل	
(C) بید و بید	(D) بید و بید	استعمال کیا جائے کہ حقیقی اور مجازی معنوں میں تشبیہ کا تعلق	
58. ان الفاظ میں سے کس کا لفظ ٹھیک ہے؟		موجود ہو تو اسے گرامر کی رو سے استعارہ کہا جائے گا	

☆ ارکان استوار و چارے ہیں

☆ استعارہ میں ایسی خصوصیت یا صفت جس کی وجہ سے کوئی لفظ ادھار لیا جائے اسے وجہ جامع کہا جاتا ہے

☆ مطابقت کے لکھری معنی موافق کرنا ہیں

☆ رموز کا مطلب اشارات ہے

☆ ادنیٰ کا مطلب مختصر ہے

کسی عبارت میں جب کسی لفظ کو حقیقی کے بجائے مجازی معنوں میں استعمال کیا جائے اور دونوں معنوں (حقیقی اور مجازی) میں تھپیڑ کے علاوہ کوئی امور بھی تعلق ہو تو گراہر کی رو سے اسے مجاز مرسل کہا جائے گا

☆ کنارہ کے لغوی معنی پوشیدہ یا خفیہ بات کہنا ہیں

حجرات میں جب کوئی لفظ اس کے مجازی معنوں میں اس لئے استعمال کیا جائے کہ اس سے حقیقی معنی بھی مراد لئے جاسکیں تو اسے کنایہ کہتے ہیں

☆ کلام کو علم بیان کے مطابق بتانے اور سنوانے کے بعد اسے معنوی اور نقل خوبیوں سے آراستہ اور مزین کرنے کے علم کو جنس کہتے ہیں

☆ "آتش نرود" مگر انہری رو سے بیچ کہا جائے گا

☆ صحیح کے لفظی معنی اشارہ کرتا ہیں

☆ ایسے لفظ، الفاظ یا ترکیب جو کسی قرآنی آیت، حدیث نبوی، تاریخی واقعے، روایتی کہانی یا علمی، لسانی یا ثقافتی اصطلاح کی طرف اشارہ کرے اسے گرائمر کی رو سے صحیح کہا جاتا ہے

☆ تشبیہ دے وقت جس چیز کو کسی دوسری چیز کی مانند قرار دینے کو مشبہ کہتے ہیں

☆ تشیہ میں وہ چیز جس کے ساتھ تشیہ دی جائے اسے شہ بہ کہتے ہیں

۶۵ مشہور مشہد بہ کو مجموعی طور پر طر فین تئیبہ کہا جاتا ہے

وہ صفت، جو مشہد اور مشہد پر بھی مشترک ہوا سے وجہ تشبیہ اور وجہ
شبیہ کہتے ہیں

☆

جوئیہ دینے کے لیے استعمال ہوا ایسے الفاظ یا حروف کو کہتے ہیں کہ جس کا پتا ہے

جس کسی لفظ کو حقیقی معنوں کے بجائے مجازی معنوں میں استعمال کیا جائے کہ حقیقی اور مجازی معنوں میں تشبیہ کا تعلق سرحد ہوتا ہے اگر ان کی رو سے اشعار وہ کہا جائے گا

☆ ارکان استعارہ چار ہوتے ہیں

۵۲ استعارہ کے استعمال میں وہ شخص یا چیز جس کے لیے کوئی چیز
مستعار لیا جائے اسے مستعار کہتے ہیں

☆ استعارہ میں جس سے لفظ مستعار لیا جاتا ہے اسے مستعار و مرکبہ جاتا ہے

☆ مستعار لہ اور مستعار منہ کو مجموعی طور پر طر فین استعارہ کہا جا تا ہے

☆ استعارہ کے استعمال میں جو لفظ اذہار لیا جاتا ہے اسے مستعار کہتے ہیں

☆ استعارہ میں ایسی خصوصیت یا صفت جس کی وجہ سے کوئی شے
ادھار لیا جائے اسے وجہ جامع کہا جاتا ہے

۵۷ ایسے حروف جن سے خوشی کا اظہار ہو (مثلًا واو واہ، ہجان لہ) انہیں حروف انبساط کہا جاتا ہے

جو کسی بات کا ثبوت جواب دیتے ہوئے استعمال کئے جاتے ہیں (مثلاً ہاں، جی ہاں) ایسے حروف کو حروف ایجاب کہا جاتا ہے۔

جن کے ذریعے کسی چیز کو گھٹایا بڑھا کر جان کرنا جائے (مثلاً)

بلکہ انہیں حروفِ مضرب کہا جاتا ہے۔

استعمال کیا جائے انہیں حروف استغنیہ کہا جاتا ہے۔

کے لئے جو وہ دیکھ رہا تھا

حرفِ استوداک کھا جائے گا

ایسے حروف جو دو ہمنوں یا ایک احم اور ایک میرے اور پانچ
تعلق ظاہر کریں۔ (مثلاً ک، گے، کا) انہیں حروف اضاف

کہتے ہیں

☆ درجہ اول میں رہا کے لیے استعمال ہونے والے حروف (شلا) کہ (کو حروف بیان کہتے ہیں

☆ جن حروف سے دکھ، تاسف یا افسوس کا اظہار ہو (شلا بائے، اف) انہیں حروف تاسف کہتے ہیں

☆ کلام میں جو حروف تاکید پیدا کرنے کے لیے استعمال ہوں، (شلا ضرور، ہرگز) انہیں حروف تاکید کہتے ہیں

سوال ان میں سے کونسا لفظ لٹیک ہے؟

(A) زراعتی (B) نارنگی

(C) زراعتی (D) کارمشی

☆ لفظ شکر کا متضاد فقر ہے

☆ صحیح سے تاریخی اثناء مراد ہے

110. ان الفاظ میں سے کونسا لٹیک ہے؟

(A) آئینہ (B) آئینہ

(C) آئینہ (D) آئینہ

111. ان الفاظ میں سے کونسا لٹیک ہے؟

(A) مضر (B) مضر

(C) مضر (D) مضر

112. ان الفاظ میں سے کونسا لٹیک ہے؟

(A) مہار (B) مہار

(C) مہار (D) مہار

113. ان الفاظ میں سے لفظ "مہار" کی جمع کیا ہے؟

(A) بلدان (B) بلاد

(C) بلدیہ (D) بلور

☆ حسن قلی سے تخیلاتی توجہ مراد ہے

☆ تعلیق سے مراد مراد اپنی بھائی تریف ہے

اردو کے اہم سوالات

اردو کی زبان کا لفظ ہے۔

اردو کے لغوی معنی "فکر" کے ہیں۔

اردو میں حجاز علامہ اقبال کی وفات کے بعد شائع ہوئی۔

اردو میں حجاز علامہ اقبال کی دو واحد کتاب ہے جس میں اردو اور فارسی دونوں زبانوں کا کلام شامل ہے۔

"سروادی بیتا" کے مصنف کا نام فیض احمد فیض ہے۔

آواز دوست کے مصنف مختار مسعود ہیں۔

حیات جاوید کے مصنف الطاف حسین حالی ہیں۔

فیض احمد فیض واحد پاکستانی شاعر ہیں جنہیں روسی ایوارڈ لینن پرائز 1961ء میں ملا۔

علامہ اقبال کی مشہور نظم طلوع اسلام بانگ درا میں ہے۔

شکوہ اور جواب شکوہ جیسی مشہور نظمیں ملاوہ اقبال کی کتاب بانگ درا میں ہیں۔

سحرالبیان شہری کے خالق کا نام میر حسن ہے۔

اردو کی پہلی شاعر کا نام ماہ تاج چاندانی ہے۔

علامہ اقبال کے خطوط "اقبال نامہ" کے نام سے شائع ہوئے۔

بانگ درا کا دیا چاند شیخ عبدالقادر نے لکھا تھا۔

بہادر شاہ ظفر نے ذوق کو خاگانی ہند کا لقب دیا تھا۔

اسکے شعر کو فرد کہا جاتا ہے۔

سہم کالج علی گڑھ 1920ء میں بنی ہوئی تھی۔

قرآن پاک کا اردو میں ترجمہ سب سے پہلے شاہ عبدالقادر نے کیا۔

اسباب بقاء ہند کے مصنف کا نام سر سید احمد خان ہے۔

علامہ اقبال کے ملاوہ فیض احمد فیض کا تعلق بھی سیالکوٹ سے تھا۔

ترقی پسند تحریک کے پہلے صدر خشی پریم چند ہیں۔

شعر کے آخر میں آنے والے الفاظ کو ردیف کہتے ہیں۔

یا خدا اور ہاں می کے مصنف قدرت اللہ شہاب ہیں۔

قل مسین اصل میں مرگ پڑی ہے۔

ایکلام زندہ ہوتا ہے ہر کربلا کے بعد۔ یہ شعر سولانا محمد علی جوہر کا ہے۔

خدا نے آج تک اس قوم کی حالت نہیں بدلی

نہ ہو خیال جس کو اپنی حالت بدلنے کا

یہ شعر سولانا محمد علی خان کا ہے۔

کلیات میر میں چھ دیوان شامل ہیں۔

رفیع الدین سودا کی وجہ شہرت قصیدہ ہے۔

مولانا شبلی نعمانی نے سوانح انیس و دہ میں انیس کو ترجیح دی ہے۔

مرزا غلام پرواز بیگ ڈپٹی نذیر احمد کا تخلیق کردہ کردار ہے۔

علاوہ اقبال کی پہلی نثری کتاب "علاؤ القضاہ" اقتصادیات کی موضوع پر ہے۔

غزل کا پہلا شعر مطلع اور آخری شعر مقطع کہلاتا ہے۔

دریائے لطافت کے مصنف انشاء اللہ خان انشاء تھے، یہ اردو گرامر کی پہلی کتاب ہے۔

انجمن پنجاب کی وجہ شہرت مشاعرے تھے۔

بنات العنش (ڈپٹی نذیر احمد کا ناول) کے معنی ہیں ستاروں کا جھرمٹ۔

"شب رفتہ" اور "شب رفتہ کے بعد" شعری مجموعے مجید احمد کے ہیں۔

فردوس یہی عبدالحلیم شرر کا ناول ہے۔

چیدہ اخبار منشی محبوب عالم نے لاہور سے نکالا۔

لیلیٰ احمد فیض اور احمد ندیم قاسمی کا تعلق ترقی پسند تحریک سے تھا۔

مولانا حالی نے "مسدس حالی" سرسید احمد خان کے کہنے پر لکھی۔

"دیوان عام" ڈاکٹر علی خان کی کتاب ہے جو خاکہ نگاری مصنف سے متعلق ہے۔

دارالمصطفیٰ، اعظم گڑھ کے بانی مولانا شبلی نعمانی تھے۔

اسٹائل میرٹھی بچوں کے شاعر کی حیثیت سے مشہور ہوئے۔

آواز دوست کے مصنف کا نام عطاء مسعود ہے۔

مشہور مشرق پر سماں دہائی کا تعلق فرانس سے تھا۔

پہلا صاحب دیوان شاعر علی قطب شاہ ہے۔

اردو کا پہلا شاعر امیر خسرو کو سمجھا جاتا ہے۔

علاؤ اقبال کی آخری نظم کا نام حضرت انسان ہے۔

یادگار غالب اور حیات جاوید (سرسید کے متعلق) مولانا حالی کی تصانیف ہیں۔

جہندیب الاغلاقی سرسید احمد کا رسالہ 1970ء میں شائع ہوا۔

اردو کا پہلا اخبار جام جہاں نرا نکلتے سے 1822ء میں شائع ہوا۔

مکرم حسرت کا کالج لاہور 1864ء میں قائم ہوا۔

اردو ترکی زبان کا لفظ ہے جس کے معنی لشکر کے ہیں۔

سب رس کے مصنف ملا وجہی ہیں۔

محمد حسین آزاد نے اپنی کتاب آب حیات میں دلی دکنی کو اردو کا باوا آدم قرار دیا ہے۔

میر وسو کا دور اردو شاعری کا زریں دور کہلاتا ہے۔

مرثیہ کی صنف نے لکھنؤ میں شہرت دوام حاصل کی۔

میر تقی میر کو خدائے سخن کہا جاتا ہے۔

ابراہیم ذوق اور مرزا غالب، بہادر شاہ ظفر کے استاد تھے۔

رابندر ناتھ ٹیگور پہلے ایشیائی ہیں جنہیں ادب میں 1913ء میں نوبل انعام ملا۔

تصرف کا سرخیل خواجہ میر درد کو کہا جاتا ہے۔

نظیر اکبر آبادی کو عوامی شاعر کہا جاتا ہے۔

اردو کی مشہور نظم آدی نامہ نظیر اکبر آبادی کی ہے۔

بابائے اردو مولوی عبدالحق کو کہا جاتا ہے۔

خوشبو، مادہ تمام، خود کشی اور انکار پر دین شاکر کی کتب ہیں۔

اردو ادب کی مختصر ترین تاریخ کے مصنف کا نام ڈاکٹر سلیم اختر ہے۔

علاوہ اقبال کی نظم "خطر راؤ" جاگہ درامیں شامل ہے۔

اردو کی پہلی منظوم کتاب "کدم راہ پر دم راؤ" ہے۔

انجمن پنجاب کی وجہ شہرت مشاعرے تھے۔

عمود ہندی اور اردو کے معنی غالب کے خطوط کے مجموعے ہیں۔

تو تہا کہانی حیدر بخش حیدری کی تصنیف ہے۔

فسانہ عجائب رجب علی بیگ سرور نے لکھی ہے۔

اردو کو سب سے پہلے دکن کی شاہی دفتروں میں رائج کیا گیا۔

رباعی کے لفظی معنی ایجاد کرنا کے ہیں۔

اردو کے پہلے ناول نگار ڈپٹی نذیر احمد ہیں۔

سحرالبیان کے خالق میر حسن ہیں۔

رانی کچھکی کی کہانی انشاء اللہ خان انشاء کی ہے۔

اردو شعراء کا پہلا تذکرہ "نکات الشعراء" میر تقی میر کا ہے۔

"آگن" اور "زمین" دونوں ناول خدیجہ مستور کے ہیں۔

آغا اصفادید کے مصنف کا نام سرسید احمد خان ہے۔

زمیندار اخبار مولانا ظفر علی خان نے جاری کیا۔

سوسن حالی کا اصلی نام مدو جز را سلام ہے۔

انتخاب کلام میر کے مرتب کا نام مولوی عبدالحق ہے۔

میر حسن کی وجہ شہرت مثنوی ہے۔

کرلی محمد خان کی وجہ شہرت مزاح نگاری ہے۔

آب گم مشتاق پوسنی کی تصنیف ہے۔

امیر نسیم قاسمی کی وجہ شہرت افسانہ نگاری ہے۔

”دیوان“ کا شاعر ناصر کاظمی ہے۔

کار جہاں دراز قرۃ العین حیدر کی سوانح حیات ہے۔

اردو ہندی تنازعہ بنارس سے 1867ء میں شروع ہوا۔

اپنا گریبان چاک کے مصنف کا نام جاوید اقبال ہے۔

حالی غالب کے شاگرد تھے۔

الطاف حسین حالی 1837ء کو پانی پت میں پیدا ہوئے۔

”مروجہ کی یاد میں“ کے مصنف پطرس بخاری ہیں۔

علامہ اقبال نے افغانستان کی تعلیمی پالیسی مرتب کی۔

افغن پنجاب کے بانی اور روح رواں کرنل ہالرائیڈ تھے۔

اردو کا مشہور افسانہ ”گڈ ریا“ اشفاق احمد کا ہے۔

اردو کا پہلا ڈرامہ اندر سبھا امانت لکھنوی کا ہے۔

آغا شمس کشمیری کو اردو ڈرامے کا شیکسپیر کہا جاتا ہے۔

غلام عباس کی وجہ شہرت انسانہ نگاری ہے۔

مثنی پریم چند کی وجہ شہرت انسانہ نگاری ہے۔

پریم چند کا اصل نام بھمن پت رائے تھا۔

اردو کا پہلا ناول مرآۃ العروس ہے۔

اشفاق احمد 1924ء میں پیدا ہوئے۔

علامہ اقبال کی پہلی نظم کا نام ہمارا تھا۔

اردو کی پہلی خاتون ناول نگار رشیدہ النساء بیگم ہیں۔

اردو کے پہلے انسانہ نگار مثنی پریم چند ہیں۔

چوہدری فضل حق نے اپنی کتاب ”زندگی“ گورکھ پور جیل میں لکھی۔

مسدس کے ہر بند میں چھ مصرعے جبکہ مخمس کے بند میں پانچ مصرعے

ہوتے ہیں

بالا و بہار کے مصنف کا نام میر امن دہلوی ہے۔

فورت ولیم کالج کلکتہ میں 1800ء میں قائم ہوا۔

اردو کو برصغیر میں 18۹2ء میں سرکاری و دفتری زبان کا درجہ ملا۔

جان گلکرسٹ فورت ولیم کالج کے پہلے پرنسپل تھے۔

اردو میں باغزال کا آغاز دکن سے ہوا۔

علامہ اقبال

☆ مفکر پاکستان اور شاعر مشرق کے خطابات سے علامہ اقبال کو نوازا گیا

☆ علامہ اقبال 9 نومبر 1877ء کو سیالکوٹ میں پیدا ہوئے

3. علامہ اقبال نے اپنی طالب علمی کے ایام میں عربی اور فارسی کی تعلیم کس مشہور سکالر سے حاصل کی؟

☆ علامہ اقبال نے اپنی طالب علمی کے ایام میں عربی اور فارسی کی تعلیم مشہور سکالر مولوی میر حسن سے حاصل کی

☆ علامہ اقبال نے بی اے گورنمنٹ کالج لاہور سے کیا

☆ علامہ اقبال نے ایم اے کی ڈگری فلسفہ میں حاصل کی

☆ علامہ اقبال نے فلسفہ میں ایم اے کی ڈگری حاصل کرنے کے بعد اور فیل کالج لاہور میں تدریس کے فرائض انجام دیے

☆ علامہ اقبال اعلیٰ تعلیم کے لیے انگلستان 1905ء میں تشریف لے گئے

☆ علامہ اقبال نے بارہمت لاہ کا امتحان 1907ء میں پاس کیا

☆ علامہ اقبال نے پی ایچ ڈی کی ڈگری یورپ کی میونخ یونیورسٹی (جرمنی) سے حاصل کی

☆ علامہ اقبال نے پی ایچ ڈی کا امتحان پاس کرنے کے بعد

پڑھائی

داجی وطن آکر لاہور میں وکالت شروع کی

☆ علامہ اقبال کی پہلی نثری تصنیف کا نام علم الاقتصاد ہے

☆ علامہ اقبال کی اردو شاعری کے پہلے مجموعے کا نام ہانگ درا

ہے جو 1924ء میں شائع ہوا

☆ علامہ اقبال کی مشہور نظمیں پیراں اور نکمڑی ماں کا خواب اور

بچے کی دعا ان کی ہانگ درا کتاب میں شامل ہیں

☆ علامہ اقبال کی مشہور کتاب ہانگ درا کا مقدمہ شیخ عبدالقادر
نے لکھا

☆ ہانگ درا تین حصوں پر مشتمل ہے

☆ اقبال کی مشہور نظم بڑھے بلوچ کی نصیحت ان کے ارمان کھار
مجموعہ کلام میں شامل ہے☆ اقبال کی تصنیف "اسرار خودی" (1915ء) فارسی زبان میں
ہے☆ اقبال کی تصنیف "رموز بے خودی" (1918ء) فارسی زبان
میں ہے☆ اقبال کی تصنیف "پیام شرق" (1923ء) فارسی زبان میں
ہے

☆ اقبال کی تصنیف "زبور عجم" (1927ء) فارسی زبان میں ہے

☆ اقبال کی تصنیف "جاوید نامہ فارسی زبان میں ہے

☆ اقبال کی مشہور نظمیں شکوہ اور جواب شکوہ ان کے ہانگ درا
مجموعہ میں شامل ہے

☆ علامہ اقبال نے 1930ء میں مسلم لیگ کے سالانہ جلسہ کی

صداقت کی دور اپنے خطبہ صداقت میں پاکستان کا تصور

پیش کیا۔ یہ اجلاس الہ آباد میں منعقد کیا گیا

☆ علامہ اقبال کی نماز جنازہ مولانا غلام مرشد عالم دین نے

☆ لاہور میں مزار اقبال بادشاہی مسجد کے سامنے مسجد واقع ہے

☆ علامہ اقبال کا مزار لاہور میں واقع ہے

☆ علامہ اقبال کی مشہور نظم مسجد قرطبہ ان کی کتاب ہاں تجرٹ میں

ہے

واحد جمع

واحد	جمع	واحد	جمع
اثر	آثار	اثر	جمع
ادب	آداب	آیت	آیات
آفت	آفات	اشارہ	اشارات
احسان	احسانات	اصلاح	اصلاحات
ارشاد	ارشادات	العام	انعامات
الکیم	اقالیم	اشتہار	اشتہارات
ابد	آباد	الف	آفاق
احق	احقا	آلہ	آلات
اعلان	اعلانات	امام	آئمہ
اول	اوائل	اکبر	اکابر
افضل	افاضل	ارض	ارضی
اسلوب	اسالیب	آخر	اواخر
امت	آمم	امین	امتا
انفکان	افاغنہ	الم	آلام
اصل	اصول	اعلیٰ	اعالی
امیر	أمراء	اسم	اسماء
امر	امور	استاد	اساتذہ
ادیب	ادباء	امر	امور
ارغ	اخران	أم	أمہات

ارض	ارضی	ایمان	ایمانات	جذب	جذبات	جرم	اجرام
اختراع	اختراعات	اسیر	اساری	نرم	جرائم	جنت	جنات
ادنی	ادنی	انسان	اناس	جزیره	جزائر	جنازه	جناز
اقراب	اقراب	برکت	برکات	جوهر	جوهر	جواب	جوابات
بان	بانعات	بخار	بخارات	جریده	جرائم	جانب	جواب
بیت	آبیات	باب	ابواب	جدار	جدارات	حقیقت	حقائق
بدن	ابدان	بندر	بنادر	عاش	عادات	حرکت	حرکات
بهر	ابصار	بصیرت	بصار	حال	احوال	حسن	محاسن
بحر	بحور	باغی	بغیان	حالت	حالات	حسد	حساد
بنفیل	بنفلا	بیگم	بیگمات	حس	حواس	حاضر	حضور
برهان	براین	پرنده	پرند	حاکم	حکام	حسد	حسوس
ترکیب	ترکیب	تخت	تخائف	حافه	حفاظ	حامی	حجاج
تکلیف	تکالیف	تصنیف	تصانیف	حکایت	حکایات	حبیب	احباب
تاریخ	تواریخ	تجویز	تجاویر	حیوان	حیوانات	ح	احرار
تذیر	تذایر	تقریر	تقاریر	حاذق	حذائق	حرب	حروب
ترجمه	ترجم	تجرب	تجربات	حاجت	حاجات	حکم	احکام
تکثر	تکثرات	تقدیر	تقادیر	حضرت	حضرات	حدیث	احادیث
تفسیر	تفاسیر	تفصیل	تفصیل	حکیم	حکماء	حق	حقوق
تاجر	تجار	تحقیق	تحقیقات	حرف	حروف	حد	حدود
نولی	نویاں	نونی	نونیان	حزب	احزاب	خزان	خزائن
ثابت	ثوابت	ثقل	اثقال	خبر	اخبار	خدمت	خدمات
شر	اشار	ماتب	ثوابت	خطر	خطرات	خلق	خلایق
ثقه	ثقات	جنس	اجناس	خصلت	خصائل	خیال	خیالات
نور	اجزاء	جسد	اجساد	خلیفه	خلفاء	خاص	خواص
جبل	جبال	جسم	اجسام	خادم	خدام	خمیه	خیام
جابل	جبل	جمله	جملات	خاتون	خواتین	خط	خطوط
جن	جنات	جد	اجداد	خلقت	خلایق	خطیب	خطباء

شرط	شرائط	شریف	شرفاء	مبادت	مبادات	عادت	عادات
شریان	شرائن	شری	اشرار	نمارت	نمارات	عقیده	عقائد
شے	اشیاء	شفقت	اشفاق	مجیب	جواب	عیب	عیوب
شک	شکوک	صاحب	اصحاب	عضو	اعضاء	عادت - علم	اعلام
صفت	صفات	صمد	صدمات	مارفہ	مواضع	علم	علوم
صنی	صناعات	صمرا	سکاری	نالم	نلاء	عاقل	عقلاء
صنف	اصناف	صنی	ایلی	نورت	نورث	عمل	اعمال
صوت	اصوات	صبح	اصبان	عام	عوام	عزیز	اعزاد
صوم	صیام	صحابی	صحاب	عصر	عناصر	عزم	عزائم
صنم	اصنام	صوفی	صوفیاء	عصب	اعصاب	عطر	عطریات
صلہ	صلات	صنعت	صنائع	ندو	انداد	عاشق	مشائق
صالح	صلح	صنی	صفحات	مارت	مارفین / مرغا	عرق	عروق
صدقہ	صدقات	ضرورت	ضروریات	عجون	اعوان	عطیہ	عطیات
ضد	اضداد	ضمیر	ضائر	عظیم	عظام	متدلیب	عتاد
ضییع	ضیعا	ضابطہ	ضوابط	خلاقہ	خلایق	عمر	اعمار
ضرب	ضربات	ضرب المثل	ضرب الامثال	عنایت	عنایات	خلاصت	خلایات
ضرر	ضرار	ضرب	ضروب	عقدہ	عقود	عسکر	عساکر
ضلع	ضلعیں	ضلع	اضلاع	عالی	عوالی	علت	طل
طرف	اطراف	طور	اطوار	عابد	عباد	مرضی	عرائض
طالب علم	طلبا	طالب	طلب	عال	عمال	عبد	عباد
غفل	الغفال	طبیعت	طباع	قلہ	قلات	غزوہ	غزوات
طریقہ	طریقے	طبع	طبائع	غیب	غیوب	غزل	غزلیات
ظلم	ظلمات	ظہق	اطباق	ظلمی	اغلاط	غریب	غریبا
ظرف	ظروف	ظاہر	ظواہر	غرض	اغراض	نظا	انظاظ
ظلمت	ظلمات	ظن	ظلال	غیر	اغیار	ظنی	انظیا
ظلم	مظالم	ظریف	ظرفاء	ثبیت	ثبات	ظلام	ظلمان
ظن	ظنون	مقتل	مقتول	نذا	انذایہ	ظم	ظوم

غلیل	للس	فرج	افواج	کثرت	کثرات	کیفیت	کوائف
فر	انکار	فرش	فروش	کاغذ	کاغذات	کاسب	کاشین
فرد	افراد	فنیلت	فغائل	کوکب	کواکب	کسر	کسور
فقرہ	فقرات	فونی	فنادی	کپڑا	کپڑے	کاپا	کاپیاں
فاضل	فضلاء	فصیح	فصحا	کشتی	کشتیاں	کھلونا	کھلونے
فقیر	فقراء	فارح	فاحین	کمرکی	کمرکیاں	گازی	گازیاں
فح	فخرفات	غامش	فواشی	گڑیا	گڑیاں	گھوڑا	گھوڑے
فاسق	فساق	فرمان	فرامین	لحہ	لحات	لغت	لغات
فصل	فصول	فند	فنین	لفظ	الفاظ	لفظہ	الفاظ
فعل	افعال	فلک	الفلک	لفظہ	الفاظ	لقب	القاب
فائدہ	فوائد	فرض	فرائض	لحمہ	الحام	لازم	لوازم
فریضہ	فرائض	فن	فنون	لاحق	لواحق	لذت	لذائذ
فیض	فیوض	فقیر	فقہا	لوح	الواح	لباس	البس
فساد	فسادات	قدر	اقدار	لڑکا	لڑکے	لکڑی	لکڑیاں
قصبہ	قصبات	قانون	قوانین	لڑکی	لڑکیاں	مہم	مہمات
قبر	قبر	تقدیر	تقدعات	مقدمہ	مقدمات	مکتوب	مکتوبات
قلب	قلوب	قطرہ	قطرات	مدرسہ	مدارس	معیبیت	مصائب
قدیم	قدما	قدم	اقدام	منزل	منازل	مطلب	مطالب
قاری	قراء	قاضی	قضاۃ	مرتبہ	مراتب	ملک	املاک
قسم	اقسام	قاعدہ	قواعد	ملک	ملاک	مذہب	مذاہب
قصہ	قصص	قوم	اقوام	کتبہ	مکاتب	مجاہد	مجاہدین
قید	قید	قول	اقوال	ماہر	ماہرین	مضمون	مضامین
قبیلہ	قبائل	قط	اقسام	مشرق	مشارق	مغرب	مغارب
قطار	قطاریں	قوت	قوی	مکح	مانعات	مثال	امثال
کلہ	کلمات	کمال	کالات	مطلع	مطالع	مکتوب	مکتوبات
کافر	کفار	کتاب	کتب	محل	محل	مدرس	مدرسین
کرامت	کرامات	کریم	کرام	معجزہ	معجزات	مرضی	امراض

گواہ	گواہ	سمہ من	سمہ من
چمارن	چمار	بھوتنی	بھوت
عق	عق	سراش	سراش
جمعدارنی	جمعدار	بھینر	میںڈھا
گائے	تیل	مہارانی	مہاراجہ
چھڑا	چھڑا	کیوتری	کیوت
کھڑانی	کھڑی	سادھنی	سادھو
مہترانی	مہتر	سناہن	سناہی
بیراگن	بیراگی	برہمنی	برہمن
سوتلی	سوتلا	معلہ	معلم
ہرنی	ہرن	حالمہ	عالم

متضاد الفاظ

آباد	دیران	آزاد	غلام
آبنائے	خانکناے	آزادی	غلامی
آسمان	دشوار	آقا	غلام
اصل	نقل	اول	آخر
ازل	ابد	اتفاق	نفاق
اقبال	ادبار	اقرار	انکار
امارت	غربی	اسلاف	اخلاف
اکثریت	اقلیت	امن	جنگ
امید	یاس	اوج	پستی
بہید	قریب	بزدل	بہادر
بہار	خزاں	بھا	نہا
بیادہ	سوار	بیری	جوانی
بگ	کشادہ	ترقی	حزنی
توحید	شرک	تیز	کند

صاحب	صاحب	دولہا	دولہن
رابعہ	رانی	خالو	خالہ
چینہ	جیشانی	پھوپھا	پھوپھی
دادا	دادی	لواسا	نواسی
بٹا	بٹی	راسے	رانی
تاتا	تانی	شہزادہ	شہزادی
دوجتا	دوجتی	والد	والدہ
سالا	سالی	دیور	دیورانی
بوزھا	بڑھیا	بندہ	بندی
استاد	استانی	اندھا	اندھی
ترکمان	ترکمانی	جولاہا	جولاہن
بگلی	بگلیں	سوچی	سوچن
لوپار	لوپارن	نالی	نالن
دوڑی	دوڑن	دھوبی	دھوبن
شار	شارن	بہرہ	بہری
قصائی	قصائن	چودھری	چودھرائن
مائی	مائن	جوگی	جوگن
تلی	تیلن	پنجابی	پنجابن
پنہان	پنہانی	یہودی	یہودن
بھٹی	بھٹکن	بڑھی	بڑھائن
کھوارا	کھواری	کھار	کھارن
مسائیہ	مسائی	تھا	نھنی
گندا	گندی	منجھا	منجھی
لکڑا	لکڑی	کالا	کالی
سلمان	مسلمانی	بھیارہ	بھیارن
شیخ	شیخانی	فقیر	فقیرنی
پڈت	پڈتانی	ڈاکٹر	ڈاکٹرن

مکرم	مشهور	قاری	مصرف
کج	کشت	لبانی	چوزائی
نشیب	فراز	دائف	انجی
نیک	ہ	دش	مہذب
نایاب	دستیاب	دجود	ہرم
داحہ	جمع	یاس	آس
بلا	دزنی	سرور	مفوم

مترادف الفاظ

آفتاب	خورشید	آقا	مالک
آگہ	چشم	گمر	بیت
دن	روز	زندگی	حیات
علم	جفا	قبر	گور
زلیل	خوار	باغ	گمش
صحرا	بیابان	جام	سافر
خوشی	راحت	تن	جسم
دہن	مت	سقم	عیب
بادشاہ	ملک	قرب	پاس
افراط	زیادتی	لاالچ	حرص
جہنڈا	پرچم	نوج	فکر
زہجہ	البیہ	انکباب	قبول
بہشت	فردوش	دارہ	عقد
زہد	تقوی	رشتہ	تا
رت	موسم	رسم	رواج
مخزن	خزانہ	نصرت	کج
چرخ	فلک	کاروان	کامیاب
لاغر	کمزور	عداوت	دشمن
پہرہ	لباس	تازہ	طرا

ثواب	گناہ	جفا	دقا
۱۷	سزا	چاند	سوراج
جلوت	خلوت	خامس	عام
خائق	قلوق	خادم	مخدوم
حقیق	مجازی	دور	نزدیک
نہ	شر	حق	باطل
رند	زادہ	حبیب	رقیب
روحانی	جسمانی	زبانی	تحریری
رہائی	اسیری	زہر	تریاق
رہبر	رہزن	ساکن	متحرک
دیوانہ	فرزانہ	راحت	رنج
سڈول	سبڈول	زندگی	موت
حسین	حج	سکہ	دکھ
ڈرپاک	نذر	جدید	قدیم
شادی	نہ	ظاہر	باطن
گردآلود	صاف	سداق	کاذب
ظلم	غروب	ظالم	عادل
کار	سوسن	صغیر	کبیر
فراز	نک	شاہ	گدا
شریف	ردیل	شب	روز
سوال	جواب	ضعیف	قوی
طول	عرض	طمع	قناعت
مزت	ذلت	قلکت	نور
عارضی	مستقل	فنی	نقییر
قلیل	کثیر	عروج	زوال
کل	خار	کل	جز
گریہ	خندہ	کفر	ایمان

قائدہ	قانون	انتر	بیگان
ذلت	رسوائی	شفیق	بہرہ
دایہ	بندھن	جاہ	ظالم
زمانہ	دور	قسمت	مقدور
عبد	بندہ	داغ	صریح
آواز	صدا	ہوا	مذموم
کالی	قلم	ہوا	صبا
قلب	دل	گمان	ظن
ابہ	بیمش	پرہیز	کبت
تغیر	تبدیل	چاند	قر
مستقم	پائیدار	ثر	پہل
کالی	ست	کلام	غن
حزان	طال	تکوار	سینہ
شقی	شکند	مگ	سکا
مخاند	نکبیاں	قوی	لی
عصر	عہد	عیب	برائی
غم	امر	پوشیدہ	غفل
مزین	رشتہ دار	ساتھی	رفیق
غیر	پرایا	تاہور	تاہدار
سپہ پاک	نذر	حرارت	تپش
نادان	احق	حمایت	مدد
مکدم	کہاں	نزدیک	قریب
ہنر	فن	فک	شبہ
ستا	ارزاں	دن	یوم
ذوق	شوق	سراج	مال

اردو کے اہم کردار اور ان کے خالق

خالق

یادگار

اصغری اور اکبری

ڈپٹی نذیر احمد

مراۃ العروسی / منات
الغش

غابر وارہیک

ڈپٹی نذیر احمد

توبہ المصوح

جن بی

ڈپٹی نذیر احمد

مراۃ العروسی

آزاد اور خوشی

دقن ناتھ سرشار

فساد آزاد

کریم بوا

خدیجہ مستور

آگن

جامی بظلول

غشی جواد حسین

قاضی جی

شوکت تھانوی

شیخ علی وجودی

عبدالحلیم شرر

فردوس بریں

مک پرست

میر اسمن

بارغ و بہار

ماتم طائی

حیدر بخش حیدری

آرائش محفل

شاعروں اور ادیبوں کے قلمی نام

قلمی نام

اصل نام

قلمی نام

اصل نام

ابن انشاء

شیر محمد خان

حسٹ موہانی

فضل الحسن

احمد ندیم قاسمی

احمد شاہ

ولی دکنی

شمس الدین محمد ولی

اوشد میر

ارشاد شاہ

انیس ناگی

یعقوب علی

راجہ رسالو

ارشاد حسین

پطرس بخاری

سید احمد شاہ

راشدن م

محمد صادق

تنویر بخاری

فقیر محمد

عاصی کربالی

نذر محمد

جوش ملیح آبادی

شبیر حسین

شورش کشمیری

شریف احمد

شہرت بخاری

محمد انور

قتیل شغالی

عبدالکریم

عطا شاہ

محمد اسحاق

عقیل روہی

اودنگ زیب

شوکت تھانوی

محمد عمر

مرزا اویب

غلام حسین سوز

کوثر نیازی

محمد حیات

محسن نقوی

دلاور علی

منوب بھائی

منیر احمد

آتش

غلام عباس

نسیم حجازی

قلندر بخش

ابوالکلام آزاد

خواجہ حیدر علی

اکبر الہ آبادی

محمد شریف

جگر مراد آبادی

علی سکندر

میراجی

شاکر اللہ ڈار

مرزا غالب

اسد اللہ خان

امیر خسرو

ابوالحسن

ADVANCED

M. Imtiaz Shahid

1 PAPER MCQs GUIDE

For

Lecturer, Assistant Professor, Subject Specialist,
CSS, PCS, PMS, M.A., BS Honours, University Entry Tests,
All Screening Tests, NTS, PTS, OTS, BTS, UTS, STS, JTS, CTS, MTSP,
and all other allied examinations

1000s Most Frequently Asked Questions from Previous Papers

Islamiat

Mathematics

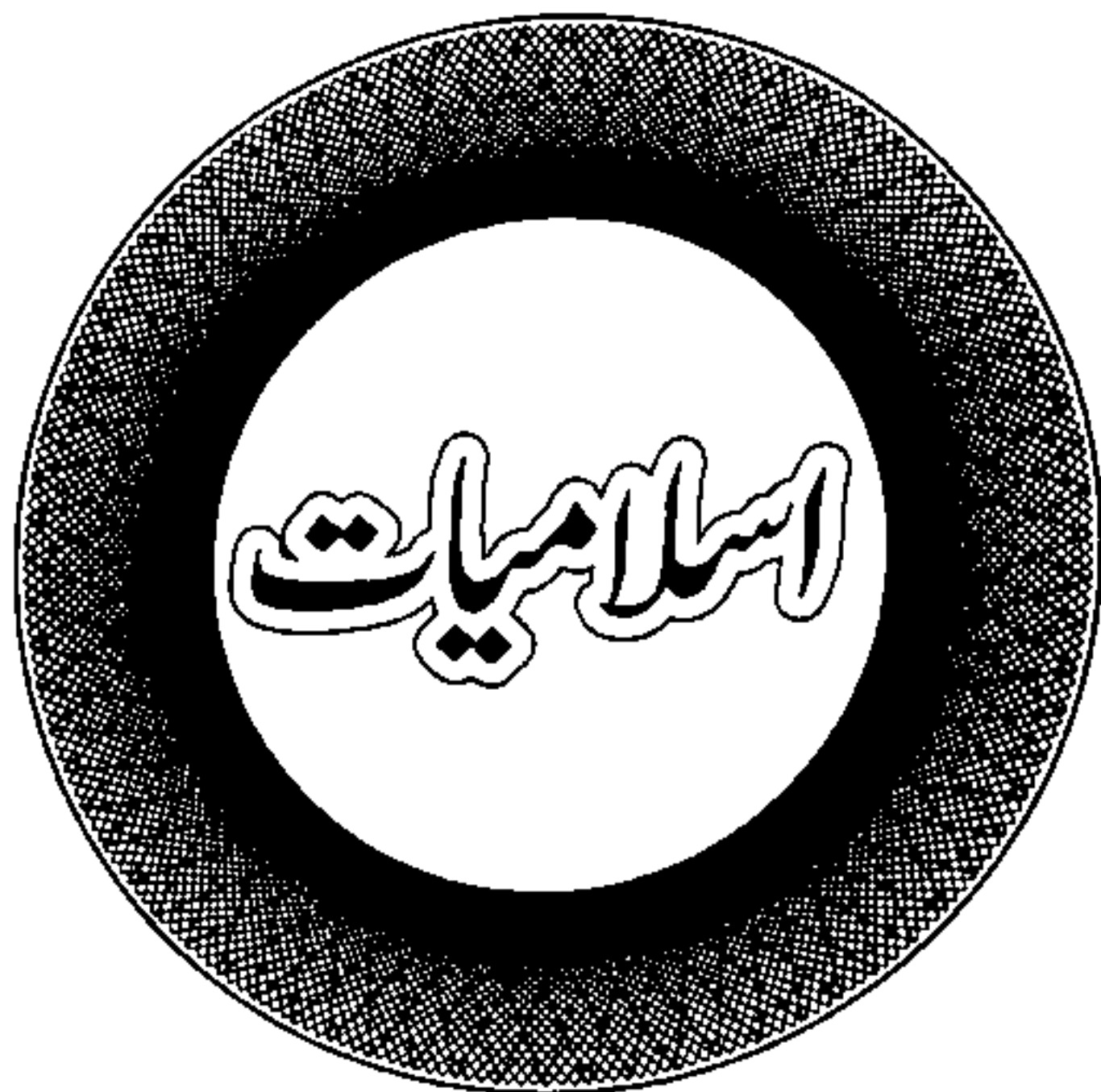
IQ Tests
Urdu

Pakistan Studies

Everyday Science
Current Affairs

Who is Who

Advanced A P Publishers



فہرست

حصہ اسلامیات

124

133

135

139

146

152

156

161

163

165

167

169

173

174

178

180

182

185

187

191

195

199

212

1. انبیاء کرام علیہ السلام

2. حضرت محمد ﷺ ولادت با سعادت سے نبوت تک

3. حضرت محمد صلی اللہ علیہ وآلہ وسلم نبوت سے ہجرت مدینہ تک

4. پہلی اسلامی حکومت کا قیام تا وفات حضرت محمد ﷺ

5. فرزات فرزدہ بدر سے فرزدہ بدر لے کر

6. فرزدہ خندق سے صلح حدیبیہ تک

7. فرزدہ خیبر سے فتح مکہ تک

8. فتاح اسلام توحید

9. ایمان بازل

10. ایمان بالاسماء

11. ایمان بالکتاب

12. ایمان بالآخرت

13. ہرکان اسلام۔ شہادت

14. نماز

15. صوم (روزہ)

16. زکوٰۃ

17. حج

18. کلمات

19. اسلامی قانون کے ماخذ قرآن

20. اعتبار قیاس اور اجتہاد

21. اسلامی اصطلاحات

22. ماحول پر چھ جات کے علمی شدہ اہم سوالات

23. اہم سوالات

نبی کے کرامتیں عظیمہ السلام

تہذیب و تمدن کے لیے جو کچھ کرنا ہوگا وہ سب کرنا ہوگا۔
وہ سب کرنا ہوگا۔

۱	حکومت بریتانیا	۳	حکومت فرانسه
۲	حکومت ایالات متحده	۴	حکومت آلمان

۲۔ حضرت اسماعیل علیہ السلام سے فرمایا کہ تم اپنے والد کو قریب سے

۱	۱۰
۲	۲۰
۳	۳۰
۴	۴۰
۵	۵۰
۶	۶۰
۷	۷۰
۸	۸۰
۹	۹۰
۱۰	۱۰۰
۱۱	۱۱۰
۱۲	۱۲۰
۱۳	۱۳۰
۱۴	۱۴۰
۱۵	۱۵۰
۱۶	۱۶۰
۱۷	۱۷۰
۱۸	۱۸۰
۱۹	۱۹۰
۲۰	۲۰۰
۲۱	۲۱۰
۲۲	۲۲۰
۲۳	۲۳۰
۲۴	۲۴۰
۲۵	۲۵۰
۲۶	۲۶۰
۲۷	۲۷۰
۲۸	۲۸۰
۲۹	۲۹۰
۳۰	۳۰۰
۳۱	۳۱۰
۳۲	۳۲۰
۳۳	۳۳۰
۳۴	۳۴۰
۳۵	۳۵۰
۳۶	۳۶۰
۳۷	۳۷۰
۳۸	۳۸۰
۳۹	۳۹۰
۴۰	۴۰۰
۴۱	۴۱۰
۴۲	۴۲۰
۴۳	۴۳۰
۴۴	۴۴۰
۴۵	۴۵۰
۴۶	۴۶۰
۴۷	۴۷۰
۴۸	۴۸۰
۴۹	۴۹۰
۵۰	۵۰۰
۵۱	۵۱۰
۵۲	۵۲۰
۵۳	۵۳۰
۵۴	۵۴۰
۵۵	۵۵۰
۵۶	۵۶۰
۵۷	۵۷۰
۵۸	۵۸۰
۵۹	۵۹۰
۶۰	۶۰۰
۶۱	۶۱۰
۶۲	۶۲۰
۶۳	۶۳۰
۶۴	۶۴۰
۶۵	۶۵۰
۶۶	۶۶۰
۶۷	۶۷۰
۶۸	۶۸۰
۶۹	۶۹۰
۷۰	۷۰۰
۷۱	۷۱۰
۷۲	۷۲۰
۷۳	۷۳۰
۷۴	۷۴۰
۷۵	۷۵۰
۷۶	۷۶۰
۷۷	۷۷۰
۷۸	۷۸۰
۷۹	۷۹۰
۸۰	۸۰۰
۸۱	۸۱۰
۸۲	۸۲۰
۸۳	۸۳۰
۸۴	۸۴۰
۸۵	۸۵۰
۸۶	۸۶۰
۸۷	۸۷۰
۸۸	۸۸۰
۸۹	۸۹۰
۹۰	۹۰۰
۹۱	۹۱۰
۹۲	۹۲۰
۹۳	۹۳۰
۹۴	۹۴۰
۹۵	۹۵۰
۹۶	۹۶۰
۹۷	۹۷۰
۹۸	۹۸۰
۹۹	۹۹۰
۱۰۰	۱۰۰۰

3. ترقیوں کے لیے قیامت کے روز تک ترقیوں پر غور سے پڑھو اور
ترقیوں سے

(A) تھوڑا سا
(B) فزونی
(C) جتنی
(D) محض

۴. کفریہ و شرعیہ ہے۔
(۸) حضرت یونس علیہ السلام (۹) حضرت داؤد علیہ السلام

(C) حضرت یحییٰ (ع) (D) حضرت محمد (ص)

(A) حضرت نور علی احمد (B) حضرت یعقوب علی احمد
(C) حضرت آصف علی احمد (D) حضرت محمد علی احمد

6. درج ذیل میں سے کون سا بیان درست ہے؟

(B) ایوانِ نبیاء حضرت محمد ﷺ کا قہر ہے

— **1997** **1998** **1999** **2000** **2001** **2002** **2003** **2004** **2005** **2006** **2007** **2008** **2009** **2010** **2011** **2012** **2013** **2014** **2015** **2016** **2017** **2018** **2019** **2020** **2021** **2022** **2023** **2024** **2025** **2026** **2027** **2028** **2029** **2030** **2031** **2032** **2033** **2034** **2035** **2036** **2037** **2038** **2039** **2040** **2041** **2042** **2043** **2044** **2045** **2046** **2047** **2048** **2049** **2050** **2051** **2052** **2053** **2054** **2055** **2056** **2057** **2058** **2059** **2060** **2061** **2062** **2063** **2064** **2065** **2066** **2067** **2068** **2069** **2070** **2071** **2072** **2073** **2074** **2075** **2076** **2077** **2078** **2079** **2080** **2081** **2082** **2083** **2084** **2085** **2086** **2087** **2088** **2089** **2090** **2091** **2092** **2093** **2094** **2095** **2096** **2097** **2098** **2099** **2100** **2101** **2102** **2103** **2104** **2105** **2106** **2107** **2108** **2109** **2110** **2111** **2112** **2113** **2114** **2115** **2116** **2117** **2118** **2119** **2120** **2121** **2122** **2123** **2124** **2125** **2126** **2127** **2128** **2129** **2130** **2131** **2132** **2133** **2134** **2135** **2136** **2137** **2138** **2139** **2140** **2141** **2142** **2143** **2144** **2145** **2146** **2147** **2148** **2149** **2150** **2151** **2152** **2153** **2154** **2155** **2156** **2157** **2158** **2159** **2160** **2161** **2162** **2163** **2164** **2165** **2166** **2167** **2168** **2169** **2170** **2171** **2172** **2173** **2174** **2175** **2176** **2177** **2178** **2179** **2180** **2181** **2182** **2183** **2184** **2185** **2186** **2187** **2188** **2189** **2190** **2191** **2192** **2193** **2194** **2195** **2196** **2197** **2198** **2199** **2200** **2201** **2202** **2203** **2204** **2205** **2206** **2207** **2208** **2209** **2210** **2211** **2212** **2213** **2214** **2215** **2216** **2217** **2218** **2219** **2220** **2221** **2222** **2223** **2224** **2225** **2226** **2227** **2228** **2229** **2230** **2231** **2232** **2233** **2234** **2235** **2236** **2237** **2238** **2239** **2240** **2241** **2242** **2243** **2244** **2245** **2246** **2247** **2248** **2249** **2250** **2251** **2252** **2253** **2254** **2255** **2256** **2257** **2258** **2259** **2260** **2261** **2262** **2263** **2264** **2265** **2266** **2267** **2268** **2269** **2270** **2271** **2272** **2273** **2274** **2275** **2276** **2277** **2278** **2279** **2280** **2281** **2282** **2283** **2284** **2285** **2286** **2287** **2288** **2289** **2290** **2291** **2292** **2293** **2294** **2295** **2296** **2297** **2298** **2299** **2300** **2301** **2302** **2303** **2304** **2305** **2306** **2307** **2308** **2309** **2310** **2311** **2312** **2313** **2314** **2315** **2316** **2317** **2318** **2319** **2320** **2321** **2322** **2323** **2324** **2325** **2326** **2327** **2328** **2329** **2330** **2331** **2332** **2333** **2334** **2335** **2336** **2337** **2338** **2339** **2340** **2341** **2342** **2343** **2344** **2345** **2346** **2347** **2348** **2349** **2350** **2351** **2352** **2353** **2354** **2355** **2356** **2357** **2358** **2359** **2360** **2361** **2362** **2363** **2364** **2365** **2366** **2367** **2368** **2369** **2370** **2371** **2372** **2373** **2374** **2375** **2376** **2377** **2378** **2379** **2380** **2381** **2382** **2383** **2384** **2385** **2386** **2387** **2388** **2389** **2390** **2391** **2392** **2393** **2394** **2395** **2396** **2397** **2398** **2399** **2400** **2401** **2402** **2403** **2404** **2405**

(C) حضرت یعقوب علیہ السلام (D) حضرت ادریس علیہ السلام

13. کس نبی نے علم شکلیات کی ابتداء کی

(A) حضرت شیث علیہ السلام (B) حضرت ادریس علیہ السلام

(C) حضرت موسیٰ علیہ السلام (D) حضرت نوح علیہ السلام

14. کس نبی نے علم الحساب کا آغاز کیا؟ (Assistant Director I.B. 2002)

(A) حضرت داؤد علیہ السلام (B) حضرت سلیمان علیہ السلام

(C) حضرت ادریس علیہ السلام (D) حضرت شیث علیہ السلام

15. کس پیغمبر پر تین صحائف نازل کیے گئے؟ (P.C.S. 2000)

(A) حضرت ادریس علیہ السلام (B) حضرت شیث علیہ السلام

(C) حضرت یوسف علیہ السلام (D) حضرت اسماعیل علیہ السلام

16. ”کس پیغمبر کو ”آدم ثانی“ کہا جاتا ہے؟

(A) حضرت ادریس علیہ السلام (B) حضرت ابراہیم علیہ السلام

(C) حضرت یوسف علیہ السلام (D) حضرت نوح علیہ السلام

17. حضرت ادریس علیہ السلام کی رحلت کہاں واقع ہوئی؟

(A) چوتھے آسمان پر (B) نیل کے کنارے

(C) فرشتے کے پروں میں (D) دونوں ہی نہیں ہوئے

18. ”شیخ الانبیاء“ کس پیغمبر کا لقب ہے؟

(A) حضرت ادریس علیہ السلام (B) حضرت نوح علیہ السلام

(C) حضرت آدم علیہ السلام (D) حضرت اسماعیل علیہ السلام

19. حضرت نوح علیہ السلام کے زمانے میں آنے والا طوفان کتنا عرصہ

جا رہا؟

(A) 40 سال (B) 9 سال

(C) 6 سال (D) ایک سال

20. کس پیغمبر کو اللہ تعالیٰ نے ایک بہت بڑی کشتی بٹانے اور اس میں

تمام جانداروں کے ایک ایک جوڑے کو سوار کرنے کا حکم دیا؟

(A) حضرت شیث علیہ السلام (B) حضرت یعقوب علیہ السلام

(C) حضرت آدم علیہ السلام (D) حضرت نوح علیہ السلام

انبیاء کرام علیہم السلام

21. طوفان نوح کے نتیجے میں کشتی نوح کے مسافروں کے علاوہ تمام

جاندار مارے گئے اور ہر چیز تباہ ہو گئی۔ اس طوفان کے بعد کشتی

نوح علیہ السلام کس مقام پر جا کر رکی؟

(A) کوہ جبل (B) کوہ موسیٰ

(C) کوہ جودی (D) کوہ صفا

22. طوفان نوح کے بعد حضرت نوح علیہ السلام کی قوم کس مقام پر آباد

ہوئی؟

(A) وادی فرات میں (B) وادی دجلہ میں

(C) دونوں a اور b (D) عراق میں

23. کس پیغمبر کو ”نبی اللہ“ کے لقب سے یاد کیا جاتا ہے۔

(A) حضرت یحییٰ علیہ السلام (B) حضرت ابراہیم علیہ السلام

(C) حضرت نوح علیہ السلام (D) حضرت ادریس علیہ السلام

24. قرآن پاک کی وہ کون سی سورت ہے جس میں حضرت نوح علیہ

السلام کا ذکر باقی تمام سورتوں سے زیادہ ہے؟

(A) سورۃ الانبیاء (B) سورۃ حمود

(C) سورۃ النحل (D) سورۃ البقرہ

25. شہاد کس قوم کا بادشاہ تھا؟

(A) بنی اسرائیل (B) بنی شموہ

(C) بنی ہود (D) بنی عاد

26. شہاد نے جو عظیم الشان باغ بنوایا تھا اس کا نام کیا تھا؟

(A) باغ عدن (B) باغ عار

(C) باغ ارم (D) باغ شہاد

27. کس قوم پر ایک شدید طوفان عذاب الہی کے طور پر نازل ہوا؟

(A) بنی عاد (B) بنی شموہ

(C) بنی ہود (D) بنی اسرائیل

28. بنی شموہ کا مسکن کون سا علاقہ تھا؟

(A) وادی قرئی (B) وادی الحجر

(C) a اور b (D) وادی امین

29. اونٹ کا معجزہ کس نبی سے روایت ہے؟

37. حضرت ابراہیم علیہ السلام کے عہد میں مسیح پمیا کھاد کون سا مہاراجہ تھا جس نے خدائی کا دعویٰ کیا تھا؟
 (A) خرد (B) شداد
 (C) جالوت (D) فرعون
38. پہلی مرتبہ کس پیغمبر نے بت توڑے؟
 (A) حضرت اسماعیل علیہ السلام (B) حضرت ابراہیم علیہ السلام
 (C) حضرت لوط علیہ السلام (D) حضرت شیث علیہ السلام
39. "وہی کرو جس کا آپ کو اللہ نے حکم دیا ہے؟ آپ مجھے رہیں پائیں گے" حضرت اسماعیل علیہ السلام نے یہ الفاظ سننے پر کیا کیا؟
 (A) ہجرت کے وقت (B) کعبہ کی تعمیر کے وقت
 (C) اپنی قربانی کے وقت (D) کھارے سے جنگ کے وقت
40. کس تاریخ کو حضرت ابراہیم علیہ السلام نے اپنے فرزند حضرت اسماعیل علیہ السلام کی قربانی کا قصد کیا؟
 (A) 10 ذوالحجہ (B) 10 محرم
 (C) 10 شعبان (D) 13 ذوالحجہ
41. وہ کون سی جگہ تھی جہاں حضرت ابراہیم علیہ السلام نے اپنے پیارے بیٹے حضرت اسماعیل علیہ السلام کو اللہ کے حکم پر ذبح کرنے کا ارادہ کیا؟
 (A) مذلقہ (B) منی
 (C) صفا (D) مروا
42. کس پیغمبر کے دور میں حج فرض ہوا؟
 (A) حضرت لوط علیہ السلام (B) حضرت محمد صلی اللہ علیہ وسلم
 (C) حضرت ابراہیم علیہ السلام (D) حضرت یعقوب علیہ السلام
43. حضرت ابراہیم علیہ السلام کو کن مزید ناموں سے یاد کیا جاتا ہے؟
 (A) اصف اور امام الناس (B) حنیف اور مسلم
 (C) اور b (D) اور a
44. کون سا بیان درست ہے؟
30. حضرت صالح علیہ السلام کے دور میں کون سے جانور کی پر از میں سے آدھ اللہ تعالیٰ کی ایک نشانی تھی؟
 (A) اونٹنی (B) بکری
 (C) گھوڑا (D) چمڑ
31. اصحاب الحجر کس کو کہا جاتا ہے؟
 (A) بنی ثمود (B) بنی عاد
 (C) بنی اسرائیل (D) بنی لوط
32. "از" کہاں واقع ہے؟
 (A) حجاز (B) عراق
 (C) فلسطین (D) شام
33. سوڈم اور گومورا کے لوگوں میں کون سی برائی پائی جاتی تھی؟
 (A) شراب نوشی (B) زنا کاری
 (C) ہم جنس پرستی (D) قتل و غارت
34. کس علاقے کے لوگ ایک بھیا تک زخمی کی سزا کا شکار ہو کر ہلاک ہو گئے؟
 (A) سوڈم (B) گومورا
 (C) دونوں a اور b (D) اور a
35. حضرت لوط علیہ السلام کی قوم پر کون سا عذاب نازل کیا گیا؟
 (A) فرشتوں نے ان کے گھروں کو اٹھا کر پھینکا
 (B) فرشتوں نے ان کے گھروں پر پتھروں اور سنگروں کی بارش کی
 (C) دونوں a اور b
 (D) کوئی بھی نہیں
36. "کلم اللہ" کے لقب سے کون سے نبی یاد کیے جاتے ہیں؟
 (A) حضرت ابراہیم علیہ السلام (B) حضرت یحییٰ علیہ السلام
 (C) حضرت ادریس علیہ السلام (D) حضرت یعقوب علیہ السلام

- (A) حضرت ابراہیم علیہ السلام کے ایمان کی سچائی کی گواہی خود اللہ نے دی۔
 (B) حضرت ابراہیم علیہ السلام اللہ کے سب سے نزا کی پیغمبر میں
 (C) حضرت ابراہیم علیہ السلام سب سے طویل المعمرین میں
 (D) حضرت ابراہیم علیہ السلام کو خود اللہ تعالیٰ نے جنت کی بشارت دی
45. قرآن پاک کی کس سورۃ مبارکہ کی آیت نمبر 285 میں حضرت ابراہیم علیہ السلام کا تین مرتبہ ذکر آتا ہے؟
 (A) سورۃ العنبران (B) سورۃ قاتحہ
 (C) سورۃ انبیاء (D) سورۃ بقرہ
46. قرآن پاک کی وہ کون سی سورت مبارکہ ہے جس میں حضرت ابراہیم علیہ السلام کا ذکر باقی تمام سورتوں کی نسبت زیادہ آیا ہے؟
 (A) سورۃ ابراہیم (B) سورۃ العنبران
 (C) سورۃ بقرہ (D) سورۃ قاتحہ
47. سورۃ بقرہ میں حضرت ابراہیم علیہ السلام کا ذکر کتنی مرتبہ آیا ہے؟
 (A) 20 (B) 18
 (C) 15 (D) 10
48. اولو العزم انبیاء و مرسلین کون ہیں؟
 (A) حضرت محمد ﷺ اور حضرت موسیٰ علیہ السلام
 (B) حضرت عیسیٰ علیہ السلام اور حضرت نوح علیہ السلام
 (C) حضرت ابراہیم علیہ السلام
 (D) یہ تمام
49. حضرت آدم علیہ السلام کے بعد خانہ کعبہ کس نے تعمیر کیا؟
 (A) حضرت ابراہیم علیہ السلام (B) حضرت اسماعیل علیہ السلام
 (C) دونوں نے (D) حضرت نوح علیہ السلام
50. مقام ابراہیم وہ جگہ ہے جہاں حضرت ابراہیم علیہ السلام کے پاؤں کے نقش ہیں۔ مقام ابراہیم کس جگہ ہے؟
 (A) مدینہ (B) مکہ
 (C) فلسطین (D) کوفہ
51. کس پیغمبر کو "ابو العزم" کے لقب سے یاد کیا جاتا ہے؟
- (A) حضرت اسماعیل علیہ السلام (B) حضرت ابراہیم علیہ السلام
 (C) حضرت نوح علیہ السلام (D) حضرت محمد ﷺ
52. مفاد مردہ نامی دو پہاڑوں کے درمیان کس نے پانی کی تلاش میں دیوانہ وار چکر لگائے تھے؟
 (A) حضرت اسماعیل علیہ السلام کے والد حضرت ابراہیم علیہ السلام نے
 (B) حضرت اسماعیل علیہ السلام کی والدہ حضرت ہاجرہ نے
 (C) حضرت اسماعیل علیہ السلام کی والدہ حضرت قطرہ نے
 (D) کسی نے بھی نہیں
53. مکہ کی وادی میں حضرت اسماعیل علیہ السلام کی پاؤں کے نقش پھونکے والے خشکے کو زم زم کہتے ہیں۔ زم زم کا مطلب ہے
 (A) صحت (B) شکر رک کر چلنا
 (C) پھوٹنا (D) نعمت خداوندی
54. حضرت اسماعیل علیہ السلام کی والدہ حضرت ہاجرہ نے صفا اور مرہ کے پہاڑوں کے درمیان پانی کی تلاش میں کتنے چکر لگائے تھے؟
 (A) 81 (B) 10
 (C) 7 (D) 5
55. ذبح اللہ سے کس پیغمبر کا خیال ذہن میں آتا ہے؟
 (A) حضرت ابراہیم علیہ السلام (B) حضرت یوسف علیہ السلام
 (C) حضرت عیسیٰ علیہ السلام (D) حضرت اسماعیل علیہ السلام
56. صاحب الموت کس پیغمبر کو کہتے ہیں؟
 (A) حضرت ادریس (B) حضرت یونس
 (C) حضرت داؤد (D) حضرت نوح
57. حضرت اسحاق علیہ السلام کس قوم کے پیغمبر تھے؟
 (A) بنی عاد (B) بنی سمر
 (C) بنی آدر (D) بنی اسرائیل (یہودی)
58. حضرت اسحاق علیہ السلام کس کے والد تھے؟
 (A) حضرت یعقوب علیہ السلام (B) حضرت مہین
 (C) دونوں کے (D) بنی اسرائیل علیہ السلام
59. حضرت یعقوب علیہ السلام کا لقب کون سا تھا؟

- (A) سیل (B) سنی اللہ
(C) اسرائیل (D) عاد
60. جیکب (Jacob) سے کون سے پیغمبر مراد ہیں؟
(A) حضرت اسحاق علیہ السلام (B) حضرت یعقوب علیہ السلام
(C) حضرت ابراہیم علیہ السلام (D) حضرت موسیٰ علیہ السلام
61. جوزف (Joseph) سے کون سے پیغمبر مراد ہیں؟
(A) حضرت یوسف علیہ السلام (B) حضرت یعقوب علیہ السلام
(C) حضرت ابراہیم علیہ السلام (D) حضرت موسیٰ علیہ السلام
62. حضرت یوسف علیہ السلام کو کن لوگوں نے اندھے کوئیں میں پھینکا تھا؟
(A) ان کے چچا زاد بھائیوں نے (B) ان کے دوستوں نے
(C) ان کے بھائیوں نے (D) یہودیوں نے
63. حضرت یوسف علیہ السلام کی جدائی کے نتیجے میں ان کے والد نے رو کر اپنی بیٹائی کھودی حضرت یوسف علیہ السلام کے والد کا نام کیا تھا؟
(A) حضرت اسحاق علیہ السلام (B) حضرت اسماعیل علیہ السلام
(C) حضرت یعقوب علیہ السلام (D) حضرت موسیٰ علیہ السلام
64. حضرت شعیب علیہ السلام کا لقب کیا ہے؟
(A) خطیب الانبیاء (B) جد الانبیاء
(C) صفی الانبیاء (D) تمام
65. کون سے پیغمبر کو اللہ تعالیٰ نے بادشاہت عطا کی؟
(A) حضرت نوح علیہ السلام (B) حضرت داؤد علیہ السلام
(C) حضرت یونس علیہ السلام (D) حضرت ابراہیم علیہ السلام
66. ان میں سے حضرت داؤد کے مشہور شاگرد کون ہیں؟
(A) حضرت لوط علیہ السلام (B) حضرت حکیم لقمان
(C) حضرت یونس علیہ السلام (D) حضرت سلیمان علیہ السلام
67. حضرت آدم علیہ السلام کے بعد کس پیغمبر کو "خلیفۃ الارض" کا لقب دیا گیا؟
- اجیاد و مرام علیہ السلام
- (A) حضرت سلیمان علیہ السلام (B) حضرت یونس علیہ السلام
(C) حضرت ادریس علیہ السلام (D) حضرت داؤد علیہ السلام
68. حضرت داؤد علیہ السلام سے کون سا معجزہ منسوب ہے؟
(A) لوہے کو آسانی سے ٹکڑا کر دینا (B) پرندوں سے باتیں کرنا
(C) حشرات کی بولیاں سمجھنا (D) پرندوں سے باتیں کرنا
69. زور کس پیغمبر نے ایجاد کی؟
(A) حضرت یونس علیہ السلام (B) حضرت سلیمان علیہ السلام
(C) حضرت یعقوب علیہ السلام (D) حضرت داؤد علیہ السلام
70. کون سے پیغمبر پرندوں کی بولیاں سمجھنے کی صلاحیت رکھتے تھے؟
(A) حضرت لقمان علیہ السلام (B) حضرت نوح علیہ السلام
(C) حضرت داؤد علیہ السلام (D) حضرت موسیٰ علیہ السلام
71. داؤد (DAVID) سے کون سے پیغمبر مراد ہیں؟
(A) حضرت داؤد علیہ السلام (B) حضرت یعقوب علیہ السلام
(C) حضرت موسیٰ علیہ السلام (D) حضرت موسیٰ علیہ السلام
72. حضرت داؤد علیہ السلام کا اصل نام کیا تھا؟
(A) عیسا (B) عیبر
(C) آزاد (D) لوط
73. قرآن پاک میں کس پیغمبر کو "خلیفہ" کہا گیا ہے؟
(A) حضرت سلیمان علیہ السلام (B) حضرت داؤد علیہ السلام
(C) حضرت محمد ﷺ (D) حضرت نوح علیہ السلام
74. حضرت داؤد علیہ السلام پر نازل ہونے والی کتاب کون سی ہے؟
(A) انجیل (B) تورات
(C) زبور (D) کوئی بھی نہیں
75. کون سے پیغمبر آسمان کے چمکنے میں طویل سفر طے کر لیتے تھے؟
(A) حضرت ایوب علیہ السلام (B) حضرت یونس علیہ السلام
(C) حضرت سلیمان علیہ السلام (D) حضرت الیاس علیہ السلام
76. حضرت سلیمان علیہ السلام کو کس/کن کی بولیاں سمجھنے کا معجزہ عطا کیا تھا؟

(B) لعلین

(A) شام

(D) عراق

(C) مصر

77. کس پیغمبر کو اللہ تعالیٰ نے جنات پر قابو پانے کی طاقت عطا فرمائی تھی؟

(A) حضرت موسیٰ علیہ السلام

(B) حضرت عیسیٰ علیہ السلام

(C) حضرت سلیمان علیہ السلام

(D) حضرت محمد ﷺ

78. سلومن (SOLOMON) کس پیغمبر کو انگریزی میں کہتے ہیں؟

(A) حضرت سلیمان علیہ السلام

(B) حضرت عیسیٰ علیہ السلام

(C) حضرت موسیٰ علیہ السلام

(D) حضرت ہارون علیہ السلام

79. کس پیغمبر کے دور میں بیت المقدس کی تعمیر مکمل ہوئی؟

(A) حضرت ابراہیم علیہ السلام

(B) حضرت سلیمان علیہ السلام

(C) حضرت محمد ﷺ

(D) حضرت داؤد علیہ السلام

80. کس پیغمبر نے مسجد اقصیٰ کی تعمیر کا آغاز کیا؟

(A) حضرت ابراہیم علیہ السلام

(B) حضرت داؤد علیہ السلام

(C) حضرت یونس علیہ السلام

(D) حضرت سلیمان علیہ السلام

81. کون سے پیغمبر پر اسرار طور پر غائب ہو گئے؟

(A) حضرت نوح علیہ السلام

(B) حضرت لوط علیہ السلام

(C) حضرت یونس علیہ السلام

(D) حضرت الیاس علیہ السلام

82. انگریزی میں کس پیغمبر کو موسس (MOSES) کہا جاتا ہے؟

(A) حضرت موسیٰ علیہ السلام

(B) حضرت عیسیٰ علیہ السلام

(C) حضرت ہارون علیہ السلام

(D) حضرت یعقوب علیہ السلام

83. حضرت موسیٰ کا لقب کیا تھا؟

(A) غلیل اللہ

(B) ذبح اللہ

(C) حبیب اللہ

(D) کلیم اللہ

84. حضرت موسیٰ علیہ السلام کے استاد کون تھے؟

(A) حضرت یعقوب علیہ السلام

(B) حضرت شعیب علیہ السلام

(C) حضرت ہارون علیہ السلام

(D) حضرت نوح علیہ السلام

85. حضرت موسیٰ علیہ السلام کی پیدائش کے وقت فرعون کس ملک کا بادشاہ تھا؟

(A) حضرت موسیٰ علیہ السلام

(B) حضرت عیسیٰ علیہ السلام

(C) حضرت یعقوب علیہ السلام

(D) حضرت سلیمان علیہ السلام

86. انگریزی میں پکارے جانے والے تھ (PHARAOH) سے کون سی شخصیت مراد ہوتی ہے؟

(A) فیروز

(B) فرعون

(C) نمرود

(D) غارقلید

87. حضرت موسیٰ علیہ السلام نے فرعون کے محل میں شہنشاہ کی طرح پرورش پائی کس ملک نے فرعون کے محل میں حضرت موسیٰ کی پرورش کی تھی؟

(A) سارہ

(B) آسیہ

(C) حاجرہ

(D) قدسیہ

88. قرآن پاک میں حضرت موسیٰ علیہ السلام کا ذکر باقی تمام انبیاء کرام سے زیادہ مرتبہ آیا ہے ان کا ذکر کتنی مرتبہ قرآن پاک میں آیا ہے؟

(A) 100

(B) 120

(C) 136

(D) 96

89. سورہ بقرہ کی آیات نمبر 251 اور 264 میں ایک جنگجو اور بہادر سالار کا ذکر کیا گیا ہے اہل ایمان نے بارگاہ الہی میں کفر کے مقابلے میں ایمان کی فتح اور کامیابی کی دعا مانگی اس جنگجو سالار کا کیا نام تھا؟ (P.C.S. Executive 1999)

(A) خالوت

(B) جالوت

(C) طافوت

(D) مالوت

90. کون سے پیغمبر صحا کو سانپ میں بدلنے کا مجروحہ رکھتے تھے؟

(A) حضرت ہارون علیہ السلام

(B) حضرت موسیٰ علیہ السلام

(C) حضرت یعقوب علیہ السلام

(D) حضرت عیسیٰ علیہ السلام

91. کس پیغمبر پر دس خدائی فرہیں (TEN COMMANDMENTS) نازل کیے گئے تھے؟

(A) حضرت موسیٰ علیہ السلام

(B) حضرت عیسیٰ علیہ السلام

(C) حضرت یعقوب علیہ السلام

(D) حضرت سلیمان علیہ السلام

92. کس پیغمبر کے پیروکاروں نے ان کی غیر موجودگی میں پھڑے کی پوجا شروع کر دی تھی؟

- (A) حضرت موسیٰ علیہ السلام (B) حضرت نوح علیہ السلام
(C) حضرت یعقوب علیہ السلام (D) حضرت لوط علیہ السلام

93. بنی اسرائیل پر اللہ تعالیٰ نے سب سے زیادہ عطایات نازل فرمائیں جن میں "من و سلویٰ" کی نعمت بھی شامل ہے بنی اسرائیل کس پیغمبر کی قوم تھی؟

- (A) حضرت یحییٰ علیہ السلام (B) حضرت موسیٰ علیہ السلام
(C) حضرت یعقوب علیہ السلام (D) حضرت ایوب علیہ السلام

94. دو کون سے پیغمبر تھے جو بغل میں ہاتھ دے کر نکلتے تو ان کے ہاتھ سے نور نکلتا تھا؟

- (A) حضرت یعقوب علیہ السلام (B) حضرت سلیمان علیہ السلام
(C) حضرت یوسف علیہ السلام (D) حضرت موسیٰ علیہ السلام

95. اللہ تعالیٰ سے سکلام ہونے والے پیغمبر کون تھے؟

- (A) حضرت یحییٰ علیہ السلام (B) حضرت موسیٰ علیہ السلام
(C) حضرت محمد (D) حضرت ابراہیم علیہ السلام

96. ایک دور میں ایک ساتھ دو پیغمبر بھیجے گئے ایک تو حضرت موسیٰ علیہ السلام تھے دوسرے پیغمبر کون تھے؟

- (A) حضرت شعیب علیہ السلام (B) حضرت ہارون علیہ السلام
(C) حضرت یعقوب علیہ السلام (D) حضرت اسماعیل علیہ السلام

97. خوش بیانی اور فصاحت کے حوالے سے کون سے پیغمبر مشہور ہیں؟

- (A) حضرت موسیٰ علیہ السلام (B) حضرت ہارون علیہ السلام
(C) حضرت یحییٰ علیہ السلام (D) حضرت داؤد

98. ایرون کس پیغمبر کو کہا جاتا ہے؟

- (A) حضرت ہارون (B) حضرت یحییٰ
(C) حضرت یحییٰ (D) حضرت موسیٰ

99. جوب (Job) کس پیغمبر کو کہا جاتا ہے؟

- (A) حضرت یعقوب (B) حضرت ایوب
(C) حضرت ہارون (D) ان میں سے کوئی نہیں

100. کون سے پیغمبر اپنے ممبر اور انکسار کی وجہ سے مشہور ہیں؟

- (A) حضرت یعقوب (B) حضرت ایوب
(C) حضرت یونس (D) حضرت یحییٰ

101. حضرت ایوب ایک خوشحال آدمی تھے وہ کتنے سال جلد کی بیماری میں مبتلا رہے؟

- (A) 20 سال (B) 18 سال
(C) 16 سال (D) 10 سال

102. اس پیغمبر کا نام بتائیں جنہوں نے بہت زیادہ تکالیف کا سامنا کیا لیکن کبھی حرف شکایت نہ بولا؟

- (A) حضرت یعقوب (B) حضرت ایوب
(C) حضرت یونس (D) حضرت یحییٰ

103. جونا (Jonah) کس پیغمبر کو کہتے ہیں؟

- (A) حضرت یونس (B) حضرت یحییٰ
(C) حضرت یعقوب (D) حضرت ایوب

104. کس پیغمبر کو مچھلی نے نگل لیا تھا جس بنا پر انہیں ان کو صاحب الحوت کہا جاتا ہے؟

- (A) حضرت یعقوب (B) حضرت یونس
(C) حضرت یحییٰ (D) حضرت موسیٰ

105. کس پیغمبر کو زاننون کے نام سے بھی جانا جاتا ہے؟

- (A) حضرت یونس (B) حضرت داؤد
(C) داؤد (D) ان میں سے کوئی بھی نہیں

106. حضرت یونس کو کس علاقے میں تبلیغ کیلئے بھیجا گیا تھا؟

- (A) کھ (B) نینوا
(C) قاہرہ (D) سوئی

107. لا الہ الا انت سبحانک انی کنت من الظالمین یہذا کس پیغمبر کی ہے؟

- (A) حضرت یعقوب (B) حضرت یونس
(C) حضرت ایوب (D) حضرت یونس

108. حضرت یونس نے ان الفاظ میں اللہ کے سامنے دعا کی؟

لا الہ الا انت سبحانک انی کنت من الظالمین

(A) جب انہیں سمندر میں پھینکا گیا

(B) جب انہیں مچھلی نے نگلا

(C) جب وہ مچھلی کے پیٹ سے باہر آنا چاہتے تھے

(D) ان میں سے کوئی بھی نہیں

109. قرآن پاک میں سب سے پہلے کس پیغمبر کا ذکر آیا ہے؟

(A) حضرت ابراہیمؑ

(B) حضرت آدمؑ

(C) حضرت نوحؑ

(D) حضرت موسیٰؑ

110. میری (Mary) کس کو کہتے ہیں؟

(A) حضرت یحییٰؑ

(B) حضرت ہاجرہؑ

(C) حضرت سہاؑ

(D) حضرت مریمؑ

111. حضرت زکریاؑ کا کیا پیشہ تھا؟

(A) بزمی

(B) درزی

(C) سوئی

(D) ان میں سے کوئی بھی نہیں

112. حضرت زکریاؑ کے متعلق کون سا بیان درست ہے؟

(A) درخت کے گھوکے تنے میں یہودیوں نے ان کے گھرے

گھرے کر دیئے۔

(B) یہودیوں نے باہر نکال کر مار دیا

(C) یہودیوں نے انکو قید میں ڈال دیا

(D) ان میں سے کوئی نہیں

113. کون سے پیغمبر کو یسوع مسیح (Jesus Christ) بھی کہا جاتا ہے؟

(A) حضرت یحییٰؑ

(B) حضرت زکریاؑ

(C) حضرت یونسؑ

(D) حضرت عیسیٰؑ

114. بنی اسرائیل کیلئے فلسطین "زمینوں کی سرزمین" تھی۔ حضرت عیسیٰؑ

کی پیدائش پر فلسطین کا حکمران کون تھا؟

(A) فرعون

(B) نمرود

(C) جالوت

(D) شداد

115. حضرت آدمؑ کے علاوہ کون سے پیغمبر کا کوئی باپ نہیں تھا؟

(A) حضرت زکریاؑ

(B) حضرت یحییٰؑ

(C) حضرت عیسیٰؑ

(D) حضرت ادریسؑ

116. کس پیغمبر نے چچی مٹی اپنے ہاتھ میں لے کر اس سے ایک پرندے

کا جسم تیار کیا اور اپنی سانس اس مٹی پر پھونکی اور اللہ کی رضا سے وہ

جسم حقیقت میں پروں آگھوں اور ٹانگوں سمیت زندہ ہو گیا؟

(A) حضرت عیسیٰؑ

(B) حضرت موسیٰؑ

(C) حضرت ادریسؑ

(D) حضرت آدمؑ

117. درج ذیل میں سے مجرماً کون کون سا ہے؟

(A) چھڑی کا سانپ میں بدل جانا

(B) گڑھا اور ازیم کے سر میں کا طالع

(C) ہوا میں اڑنا

(D) جنات کو قاتل کرنا

118. حضرت عیسیٰؑ کا کیا خطاب تھا؟

(A) غلیل اللہ

(B) ذبیح اللہ

(C) روح اللہ

(D) ان میں سے کوئی نہیں

119. کون سے پیغمبر اللہ کے حکم سے مردوں کو زندہ کر دیا کرتے تھے؟

(A) حضرت عیسیٰؑ

(B) حضرت موسیٰؑ

(C) حضرت یحییٰؑ

(D) حضرت یونسؑ

120. کون سے پیغمبر شدید مایوسی کا شکار ہو گئے تھے جس کی وجہ سے اللہ

تعالیٰ نے انہیں سو سال کیلئے اٹھالیا؟

(A) حضرت ہارونؑ

(B) حضرت یحییٰؑ

(C) حضرت ذی الکفلؑ

(D) حضرت عزراؑ

121. اس مسجد کا نام بتائیں جس میں 70 پیغمبر دفن ہیں؟

(A) مسجد نبویؐ

(B) مسجد اقصیٰؐ

(C) مسجد حرامؐ

(D) مسجد النبیؐ

122. مسجد النبیؐ کہاں واقع ہے؟

(A) مدینہ

(B) صفا

(C) منیٰ

(D) مزدہ

123. حضرت محمد ﷺ اللہ کے آخری نبی ہیں ان کا لقب کیا ہے؟

(A) حبیب اللہ

(B) رسول اللہ

(C) نبی اللہ

(D) ان میں سے کوئی بھی نہیں

127. حضرت ابراہیم کو خدا نے انبیاء کہا یا ۲ ہے۔ ان کے علاوہ کس نبی کی نسل کو نبوت عطا کی گئی؟

124. قطیبروں کے نام پر قرآن میں کتنی سورتیں ہیں؟ (D.Z.O. 2002)

(A) حضرت اسحاق (B) حضرت یعقوب

(A) 3 (B) 4

(C) حضرت یوسف (D) تمام

(C) 5 (D) 8

128. حضرت نوح کی کشتی کا نام کیا تھا

125. قرآن میں کتنے قطیبروں کا ذکر ہے؟

(A) نالٹ (B) آرک

(A) 14 (B) 18

(C) اجمان (D) لات

(C) 25 (D) 30

129. حضرت نوح کے کتنے بیٹے تھے

126. قطیبروں کی کل تعداد کتنی ہے؟

(A) ۱۱ (B) ۱۲

(A) 1,24,000 (B) 2,24,000

(C) چار (D) پانچ

(C) 3,24,000 (D) 100000

جوابات

1. (C) 2. (B) 3. (D) 4. (C) 5. (C) 6. (A) 7. (B) 8. (D)
9. (A) 10. (D) 11. (B) 12. (D) 13. (B) 14. (C) 15. (A) 16. (D)
17. (C) 18. (B) 19. (C) 20. (D) 21. (C) 22. (B) 23. (C) 24. (B)
25. (D) 26. (C) 27. (A) 28. (C) 29. (D) 30. (A) 31. (A) 32. (B)
33. (C) 34. (C) 35. (C) 36. (A) 37. (A) 38. (B) 39. (C) 40. (A)
41. (B) 42. (A) 43. (C) 44. (A) 45. (D) 46. (C) 47. (C) 48. (D)
49. (C) 50. (B) 51. (A) 52. (B) 53. (B) 54. (C) 55. (D) 56. (B)
57. (D) 58. (C) 59. (C) 60. (B) 61. (A) 62. (C) 63. (C) 64. (A)
65. (B) 66. (B) 67. (D) 68. (A) 69. (D) 70. (C) 71. (A) 72. (A)
73. (B) 74. (C) 75. (C) 76. (D) 77. (C) 78. (A) 79. (B) 80. (D)
81. (D) 82. (A) 83. (D) 84. (B) 85. (C) 86. (B) 87. (B) 88. (C)
89. (A) 90. (B) 91. (A) 92. (A) 93. (B) 94. (D) 95. (B) 96. (B)
97. (D) 98. (A) 99. (B) 100. (B) 101. (B) 102. (B) 103. (A) 104. (B)
105. (A) 106. (B) 107. (B) 108. (C) 109. (B) 110. (D) 111. (A) 112. (A)
113. (D) 114. (B) 115. (C) 116. (A) 117. (B) 118. (C) 119. (A) 120. (D)
121. (D) 122. (C) 123. (B) 124. (D) 125. (C) 126. (A) 127. (D) 128. (B)
129. (C)

حضرت محمد ﷺ ولادت با سعادت سے نبوت تک

1. آنحضور صلی اللہ علیہ وسلم کا خاندان قریش کس قبیلے سے تعلق رکھتا تھا؟
 - (A) بنی تمیم
 - (B) بنو امیہ
 - (C) بنو اسد
 - (D) بنو ہاشم
2. آنحضور صلی اللہ علیہ وسلم کی ولادت با سعادت حضرت عبداللہ کے گھر ہوئی آپ کی دایکا کیا نام تھا؟
 - (A) ثویہ
 - (B) سیدہ
 - (C) حلیمہ
 - (D) سعدیہ
3. کس پیغمبر کے دنیا سے جانے کے تین ہزار سال بعد آنحضور صلی اللہ علیہ وسلم پیدا ہوئے؟
 - (A) حضرت اسماعیل
 - (B) حضرت ابراہیم
 - (C) حضرت موسیٰ
 - (D) حضرت عیسیٰ
4. آپ صلی اللہ علیہ وسلم کے دادا کا نام عبدالطلب تھا۔ آپ کے تاج کا کیا نام تھا؟
 - (A) عبدالعزیٰ
 - (B) وہب ابن عبدالمناف
 - (C) امر ابن مرہ
 - (D) ان میں سے کوئی بھی نہیں
5. "انصاف" کے کیا معنی ہیں؟
 - (A) سچا
 - (B) قائل بمرورہ
 - (C) سچائی
 - (D) ان میں سے کوئی بھی نہیں
6. "الامین" کا کیا مطلب ہے؟
 - (A) 12 سال
 - (B) 15 سال
 - (C) 10 سال
 - (D) 12 سال
7. حضرت محمد صلی اللہ علیہ وسلم کی کنیت کیا تھی؟
 - (A) ابوالابراہیم
 - (B) ابوالقاسم
 - (C) ابوطالب
 - (D) ان میں سے کوئی بھی نہیں
8. انجیل میں حضرت محمد صلی اللہ علیہ وسلم کا عبرانی نام فارقلیط درج ہے۔ فارقلیط کا مطلب کیا ہے؟
 - (A) رہنمائی کرنے والا
 - (B) خوراک دینے والا
 - (C) آرام سکون دینے والا
 - (D) یقین دلانے والا
9. حضرت محمد صلی اللہ علیہ وسلم کے کس چچا نے اسلام قبول کر لیا تھا؟
 - (A) حضرت عباسؓ
 - (B) حضرت حمزہؓ
 - (C) دونوں
 - (D) ان میں سے کوئی بھی نہیں
10. حضرت محمد صلی اللہ علیہ وسلم کے کون سے چچا اسلام نہیں لائے؟
 - (A) ابولہب
 - (B) ابوطالب
 - (C) دونوں
 - (D) ان میں سے کوئی بھی نہیں
11. آنحضرت صلی اللہ علیہ وسلم نے اپنی ابتدائی زندگی میں کس جنگ میں حصہ لیا تھا؟
 - (A) حرب لہار
 - (B) حرب قیس
 - (C) حرب بسوس
 - (D) ان میں سے کوئی بھی نہیں
12. حرب لہار کے وقت آپ صلی اللہ علیہ وسلم کی عمر کیا تھی؟
 - (A) 12 سال
 - (B) 15 سال
 - (C) 10 سال
 - (D) 12 سال

- (C) 18 سال (D) 20 سال
13. حضرت محمد صلی اللہ علیہ وسلم شام کے دوسرے سفر میں حضرت خدیجہ کا تجارتی سامان اپنے ہمراہ لے گئے۔ اس سفر میں حضرت خدیجہ کے کون غلام آپ کے ہمراہ تھے؟
 (A) بصرہ (B) جلیس
 (C) بسوس (D) ان میں سے کوئی بھی نہیں
14. آنحضور صلی اللہ علیہ وسلم نے حضرت خدیجہ کا جو تجارتی سامان شام فروخت کیا۔ اس سے حضرت خدیجہ کو دو ہزار منافع حاصل ہوا۔ آنحضور صلی اللہ علیہ وسلم کی ایمانداری اور اعلیٰ اخلاق سے متاثر ہو کر حضرت خدیجہ نے اپنی لونڈی کے ذریعے آنحضور صلی اللہ علیہ وسلم کو نکاح کا پیغام بھیجا۔ اس لونڈی کا کیا نام تھا؟
 (A) نفیسہ (B) عامرہ
 (C) نیلا (D) بارہ
15. 8 سال کی عمر میں آنحضور صلی اللہ علیہ وسلم کے والد عبدالمطلب وفات پا گئے۔ حضرت عبدالمطلب کی وفات کے بعد خانہ کعبہ کا محافظ کون بنا؟
- (A) ابو طالب (B) حضرت عباس
 (C) ام قیلہ کس کی کنیت تھی؟ (D) ام قبلہ سعدیہ
16. حضرت ثویہ (B) حضرت خولہ (D) حضرت شیرا
17. حضرت محمد صلی اللہ علیہ وسلم نبوت سے پہلے کس عار میں غور و فکر کیا کرتے تھے؟
 (A) منا (B) ثور
 (C) مردہ (D) حرا
18. حضرت محمد صلی اللہ علیہ وسلم کے سال پیدائش کو کیا کہا جاتا ہے؟
 (A) عام الحضور (B) عام الفیل
 (C) عام الکعبہ (D) عام الکعبہ

جوابات

1. (D) 2. (B) 3. (B) 4. (B) 5. (A) 6. (A) 7. (B) 8. (C)
 9. (C) 10. (C) 11. (A) 12. (B) 13. (A) 14. (A) 15. (A) 16. (C)
 17. (D) 18. (B)

حضرت محمد صلی اللہ علیہ وآلہ وسلم نبوت سے ہجرت مدینہ تک

1. بشت کے کیا معنی ہیں۔
 (A) نبوت کا آغاز ہونا
 (B) نبوت کا دعویٰ کرنا
 (C) نبوت حاصل کرنا
 (D) نبوت کا عطا ہونا
2. نبوت کے وقت آنحضرت محمد صلی اللہ علیہ وآلہ وسلم کی عمر کیا تھی؟
 (A) 40 سال ایک دن
 (B) 40 سال
 (C) 40 سال 10 دن
 (D) 41 سال
3. غار ثور میں آنحضرت محمد صلی اللہ علیہ وآلہ وسلم پر پہلی وحی نازل ہوئی۔
 اس سورہ کا نام بتائیں جو پہلی وحی کے طور پر نازل ہوئی؟
 (A) غلق
 (B) علن
 (C) حشر
 (D) کوثر
4. اس شخصیت کا نام بتائیں جس کو آنحضرت محمد صلی اللہ علیہ وآلہ وسلم نے پہلی وحی کے متعلق بتایا؟
 (A) حضرت ابوطالب
 (B) حضرت خدیجہ
 (C) درتہ بن نوفل
 (D) ان میں سے کوئی نہیں
5. نبوت کے بعد پہلی عبادت جو لازمی فرض قرار دی گئی کیا تھی؟
 (A) نماز
 (B) روزہ
 (C) زکوٰۃ
 (D) حج
6. اس صحابی کا نام بتائیں جن کا گھر مسلمانوں کیلئے سب سے پہلے اسلام کی تبلیغ کا مرکز بن گیا؟
 (A) حضرت ابو بکر صدیق
 (B) حضرت عثمان
 (C) حضرت ابراہیم خدری
 (D) ان میں سے کوئی نہیں
7. سورہ حجرات کی کون سی آیت ہے جس میں آنحضرت محمد صلی اللہ علیہ وآلہ وسلم کو کھلے عام تبلیغ کا حکم دیا گیا؟
 (A) 90
 (B) 92
 (C) 94
 (D) 96
8. اس کافر کا نام بتائیں جس نے اس وقت اپنی عبا آنحضرت محمد صلی اللہ علیہ وآلہ وسلم کی گردن مبارک میں ڈال کر کھینچنا جب آنحضرت محمد صلی اللہ علیہ وآلہ وسلم خانہ کعبہ میں مجدد ادا کر رہے تھے اور اس موقع پر حضرت ابو بکر صدیق نے آگے بڑھ کر اس کافر کو درو کر دیا؟
 (A) عقبہ ابن معیط
 (B) عقبہ ابن مغیرہ
 (C) عقبہ ابن قیس
 (D) عقبہ ابن حباب
9. اسلام کے ابتدائی دنوں میں جن صحابہ کرام نے اسلام قبول کیا ان کو کیا کہا جاتا ہے؟
 (A) سابق الساجون الاولون
 (B) الاولون
 (C) عظیم صحابہ
 (D) ان میں سے کوئی نہیں
10. پانچویں نبوی ماہ رجب میں آنحضرت محمد صلی اللہ علیہ وآلہ وسلم نے اپنے ساتھیوں کو کہاں ہجرت کرنے کو کہا؟
 (A) مدینہ
 (B) حبشہ
 (C) کوفہ
 (D) بصرہ
11. دوسری ہجرت حبشہ 615 عیسوی میں ہوئی وہ کون سا سال نبوت تھا؟
 (A) پانچویں نبوی
 (B) چھٹی نبوی
 (C) ساتویں نبوی
 (D) آٹھویں نبوی

حضرت محمد ﷺ سے ہجرت مدینہ

کہ میں حضرت محمد صلی اللہ علیہ وآلہ وسلم کا بدترین دشمن ابو جہل تھا۔

19.

ابو جہل کا لقب کیا تھا؟

- (A) ابو لہب
(B) ابو لہب
(C) ابو لہب
(D) ابو لہب

20. 27 رجب 10 نبوی کو کون سا اہم واقعہ پیش آیا؟

- (A) ابو طالب کا قبول اسلام
(B) معراج
(C) ہجرت مدینہ
(D) دوسری ہجرت حبشہ

21. حضرت محمد صلی اللہ علیہ وآلہ وسلم نے کس جانور کے ذریعے سفر

معراج طے کیا؟

- (A) اونٹ
(B) گھوڑا
(C) براق
(D) ان میں سے کوئی نہیں

22. معراج کے سفر میں حضرت محمد صلی اللہ علیہ وآلہ وسلم کی پہلی منزل

مسجد اقصیٰ تھی۔ اس سفر میں حضرت جبرائیل بھی آپ کے ہمراہ

تھے۔ وہ کون سی جگہ تھی جہاں پر حضرت جبرائیل نے آگے جانے

سے انکار کر دیا اور آپ اسے اکیلے آگے گئے؟

- (A) سدرۃ المنتہی
(B) جنت معلیٰ
(C) وقف اسری
(D) ان میں سے کوئی نہیں

23. سدرۃ المنتہی کا مطلب کیا ہے؟

- (A) نور کا درخت
(B) نور کا گھر
(C) نور کی جگہ
(D) مقام نور

24. معراج کی رات کے شروع میں حضرت محمد صلی اللہ علیہ وآلہ وسلم کو

کتنی نمازوں کا تحفہ عطا کیا گیا؟

- (A) 10 صلوٰۃ
(B) 20 صلوٰۃ
(C) 40 صلوٰۃ
(D) 50 صلوٰۃ

25. واقعہ معراج کو واقعہ اسری بھی کہا جاتا ہے۔ اسری کے کیا معانی

ہیں؟

- (A) نبوت
(B) سفر
(C) اوپر جانا
(D) ہجرت

12. دوسری ہجرت حبشہ میں شامل تھے۔

- (A) 83 آدمی اور 18 عورتیں
(B) 80 آدمی اور 20 عورتیں
(C) 70 آدمی اور 25 عورتیں
(D) 60 آدمی اور 30 عورتیں

13. شعب ابی طالب کہ سے تین میل کے فاصلے پر کہاں واقع ہے؟

- (A) جبل نور
(B) جبل حرا
(C) جبل فزاعہ
(D) جبل طالب

14. شعب کا کیا مطلب ہے؟

- (A) میدان
(B) غار
(C) گھاٹی
(D) دریا

15. وہ کون اہم شخص تھے جو دسویں نبوی ماہ رمضان میں وفات پا گئے

اور ان کی وفات کے تین دن بعد حضرت خدیجہ کا بھی انتقال

ہو گیا؟

- (A) ابو طالب
(B) ابو عباس
(C) ابو حمزہ
(D) ابو طالب

16. جب قریش نے حضرت محمد صلی اللہ علیہ وآلہ وسلم اور صحابہ کرام پر

جاری مصائب میں کئی گنا اضافہ کر دیا تو آپ صلی اللہ علیہ وآلہ

وسلم نے طائف کی طرف جانے کا ارادہ کیا یہ واقعہ کب پیش آیا؟

- (A) 9 نبوی
(B) 10 نبوی
(C) 11 نبوی
(D) 12 نبوی

17. حضرت محمد صلی اللہ علیہ وآلہ وسلم نے کس موقع پر بے بسی کے عالم

میں اللہ تعالیٰ سے مخاطب ہو کر یہ الفاظ کہے تھے۔ "اے اللہ! اپنی

کمزوری اور طاقت کی کمی اور لوگوں کی نظروں میں چھ ہونے کو

تیری طرف شکایت کرتا ہوں۔ اے رحم کرنے والے! اے رب تو

میں کمزوروں کا رب ہے اور تو ہی میرا رب ہے؟

- (A) طائف سے واپسی پر
(B) مکہ سے واپسی پر
(C) ہجرت کے موقع پر
(D) ہجرت حبشہ کے وقت

18. طائف کے لوگ کس بہت کی پوجا کرتے تھے؟

- (A) لات
(B) منات
(C) اہل
(D) عزی

حضرت محمد ﷺ نبوت سے ہجرت مدینہ تک

33. مکہ سے مدینہ کی طرف ہجرت کرتے ہوئے نبی کریم صلی اللہ علیہ وآلہ وسلم اور حضرت ابو بکر صدیقؓ نے کہاں پناہ لی تھی؟
 (A) غار حرا (B) غار ثور
 (C) وادی شعب (D) صفا کی پہاڑی

34. نبوت کے کس سال حضرت محمد ﷺ کے چچا عزہ جو سید الشہداء ابی کھلانے تھے نے اسلام قبول کیا؟
 (A) 4 نبوی (B) 5 نبوی
 (C) 8 نبوی (D) 7 نبوی

35. جنت معلیٰ کہاں پر واقع ہے؟
 (A) مدینہ (B) مکہ
 (C) طائف (D) کوفہ

36. قرآن پاک کا نزول کس رات کو ہوا تھا؟
 (A) شب معراج (B) لیلة القدر
 (C) لیلة العروسی (D) شب برات

37. حضرت محمد صلی اللہ علیہ وآلہ وسلم کا معجزہ کون سا ہے؟
 (A) معراج (B) شق القمر
 (C) قرآن پاک (D) تمام

38. حضرت محمد صلی اللہ علیہ وآلہ وسلم کا سب سے عظیم معجزہ قرآن پاک ہے یہ کس مادہ نازل ہوا؟
 (A) محرم (B) صفر
 (C) ذی الحجہ (D) رمضان

26. معراج کے دوران کس مقام پر تمام انبیائے کرام نے حضرت محمد صلی اللہ علیہ وآلہ وسلم کی امامت میں نماز ادا کی تھی؟
 (A) مسجد الفی (B) مسجد نبوی
 (C) مسجد حرام (D) مسجد قبا

27. یثرب کے کچھ لوگوں کا گروہ مکہ قبول اسلام کے ارادے سے آیا ہوا یہ لوگ نبی کریم صلی اللہ علیہ وآلہ وسلم کو انصاف کے مقام پر ملے اور آپ صلی اللہ علیہ وآلہ وسلم کے ساتھ کون سا معاہدہ کیا؟
 (A) بیت عقبہ اولی (B) بیت عقبہ ثانیہ
 (C) بیت عقبہ اول (D) بیت عقبہ وافر

28. بیت عقبہ اولیٰ میں 12 لوگوں نے اسلام قبول کر کے خدا کی واحدانیت کا اعتراف کیا نبوت کے کس سال یہ واقعہ ظہور پذیر ہوا؟
 (A) 11 نبوی (B) 12 نبوی
 (C) 13 نبوی (D) 14 نبوی

29. بیت عقبہ ثانیہ کا واقعہ کب پیش آیا جس میں 73 لوگ شامل تھے؟
 (A) نبوت کے 11 ویں سال (B) نبوت کے 12 ویں سال
 (C) نبوت کے 13 ویں سال (D) نبوت کے 14 ویں سال

30. نبوت کے کس سال سب سے زیادہ مسلمانوں نے ہجرت کی؟
 (A) 11 (B) 12
 (C) 13 (D) 14

31. قریش نے حضرت محمد صلی اللہ علیہ وآلہ وسلم کو قتل کرنے کی جرمانہ شکنی کی جب آپ صلی اللہ علیہ وآلہ وسلم پر اس کا انکشاف ہوا تو آپ صلی اللہ علیہ وآلہ وسلم نے رازداری سے مکہ چھوڑنے کا فیصلہ کیا۔ آپ نے کس شخصیت کو اپنی ہمارہنے اور اپنے بستر پر سونے کیلئے کہا؟
 (A) حضرت ابو بکر صدیقؓ (B) حضرت علیؓ
 (C) حضرت عثمانؓ (D) ان میں سے کوئی نہیں

32. مدینہ کی طرف ہجرت کرتے ہوئے نبی کریم صلی اللہ علیہ وآلہ وسلم نے جس اذنی پر سفر کیا۔ اس کا نام کیا تھا؟
 (A) دلول (B) عزرہ
 (C) قصوی (D) ذوالفقار

جوابات

حضرت محمد ﷺ نبوت سے ہجرت مدینہ

1. (D) 2. (A) 3. (B) 4. (B) 5. (A) 6. (C) 7. (C) 8. (A)
 9. (A) 10. (B) 11. (B) 12. (A) 13. (C) 14. (C) 15. (A) 16. (B)
 17. (A) 18. (A) 19. (A) 20. (B) 21. (C) 22. (A) 23. (A) 24. (D)
 25. (C) 26. (A) 27. (A) 28. (B) 29. (C) 30. (C) 31. (B) 32. (C)
 33. (B) 34. (B) 35. (B) 36. (B) 37. (D) 38. (D)

پہلی اسلامی سلطنت کا قیام تا وفات حضرت محمد ﷺ

1. ہجرت کے سال کا آغاز کب ہوا؟
 (A) محرم 11 ہجری (B) صفر 12 ہجری
 (C) محرم 13 ہجری (D) صفر 14 ہجری
2. حضرت محمدؐ مدینہ کب پہنچے؟
 (A) 620 عیسوی (B) 621 عیسوی
 (C) 622 عیسوی (D) 623 عیسوی
3. مدینہ کا پرانا نام کیا تھا؟
 (A) یثرب (B) یسویہ
 (C) یثرب (D) کوفہ
4. کس رادی کو "قارآن" کا نام دیا گیا ہے؟
 (A) کعبہ (B) حجاز
 (C) طائف (D) یثرب
5. مدینہ کے قریب واقع اس وادی کا نام بتائیں جہاں حضور اکرمؐ آٹھ دنوں کے سفر کے بعد پہنچے؟
 (A) کوفہ (B) قباء
 (C) بصرہ (D) یثرب
6. قباء میں آنحضورؐ نے کس کے گھر قیام کیا تھا؟
 (A) کلثوم ابن اہدثم (B) ابویوب انصاری
 (C) سعد ابن معاذ (D) سعد ابن عبادہ
7. اسلام کی پہلی مسجد کون سی ہے؟
 (A) مسجد نبوی (B) مسجد حرام
8. یثرب میں آنحضورؐ کی اونٹنی حضرت ابویوب انصاریؓ کے گھر کے سامنے رکھی حضرت ابویوب انصاریؓ کا تعلق کس قبیلے سے تھا؟
 (A) بنو خزرج (B) بنو اداس
 (C) بنو تمیم (D) بنو نجار
9. آنحضورؐ کے متعلق کون سا بیان درست ہے؟
 (A) آپؐ نے ابویوب انصاریؓ کے گھر آٹھ ماہ قیام کیا۔
 (B) آپؐ نے ابویوب انصاریؓ کے گھر نو ماہ تک قیام کیا۔
 (C) آپؐ نے ابویوب انصاریؓ کے گھر دس ماہ تک قیام کیا۔
 (D) آپؐ نے ابویوب انصاریؓ کے گھر 11 ماہ تک قیام کیا۔
10. مدینہ میں پہلا مدرسہ کہاں قائم کیا گیا؟
 (A) مسجد قباء (B) مسجد نبوی
 (C) مسجد قبلتین (D) ان میں سے کوئی نہیں
11. مدینہ میں یہودیوں کا کون سا قبیلہ آباد تھا؟
 (A) بنو قریظہ (B) بنو قریظہ
 (C) بنو نضیر (D) قلام
12. چٹاق مدینہ کب ہوا؟
 (A) ہجرت کے پہلے سال (B) ہجرت کے دوسرے سال
 (C) ہجرت کے تیسرے سال (D) ہجرت کے چوتھے سال

13. حضور پاکؐ نے 27 غزوات میں حصہ لیا جن میں سے صرف 9 غزوات میں لڑائی ہوئی۔ ان میں غزوہ بدر، غزوہ احد، احزاب، بنو قریظہ، بنو معطلق، خیبر، یمین کے علاوہ اور کون سا شامل ہے؟
 (A) طائف (B) یثرب
 (C) ذات الرقاع (D) ان میں سے کوئی نہیں
14. رشتہ سواغات کا مطلب بھائی چارہ ہے یہ رشتہ کن کے درمیان استوار کیا گیا تھا؟
 (A) مسلمان اور یہودی (B) مہاجرین اور مشرک
 (C) مہاجرین اور انصاری (D) یہودی اور مشرک
15. رشتہ سواغات جن کے درمیان استوار کیا گیا تھا ان میں شامل تھے.....
 (A) 41 مہاجر اور 41 انصار (B) 43 مہاجر اور 43 انصار
 (C) 44 مہاجر اور 44 انصار (D) 45 مہاجر اور 45 انصار
16. رشتہ سواغات میں آنحضورؐ نے کسے اپنا بھائی بنا لیا (جس کے متعلق آپؐ نے فرمایا تم اس دنیا اور آخرت میں میرے بھائی ہو؟)
 (A) حضرت ابوبکر صدیقؓ (B) حضرت عمر فاروقؓ
 (C) حضرت عثمان غنیؓ (D) حضرت علیؓ
17. آنحضورؐ نے کسے امین الامت کا خطاب دیا تھا؟
 (A) حضرت انس ابن مالکؓ (B) حضرت کثوث بن ابی الہدیم
 (C) حضرت زبیر ابن عوامؓ (D) حضرت ابی عبیدہ ابن الجراحؓ
18. اذان کا بابا کادہ آواز کس ہجری سال میں ہوا؟
 (A) پہلی ہجری (B) دوسری ہجری
 (C) تیسری ہجری (D) چوتھی ہجری
19. کس شخصیت نے حضرت جبرائیلؑ سے اذان سیکھ کر حضرت بلالؓ کو یہ الفاظ سکھائے؟
 (A) حضرت انس ابن مالکؓ (B) حضرت زبیر ابن عوامؓ
 (C) حضرت عبداللہ ابن زیدؓ (D) حضرت محمدؐ
20. ذیل میں کون سا بیان درست ہے؟
 (A) آنحضورؐ اسلام کے پہلے موزن تھے۔
21. "الصلوة عبور من النوم" کس خلیفہ نے لہذا فجر کی اذان میں ان الفاظ کا اضافہ کیا؟
 (A) حضرت ابوبکر صدیقؓ (B) حضرت عمر فاروقؓ
 (C) حضرت عثمان غنیؓ (D) حضرت علیؓ
22. سریا سیف البحر اسلام کا پہلا سریا ہے۔ اس کو کس اور نام سے پکارا جاتا ہے؟
 (A) سریا طئی (B) سریا حترہ
 (C) سریا مخر (D) سریا انس
23. اس جگہ کا کیا نام ہے جہاں آپؐ مدینہ آنے کے بعد پہلی دلوہ شریف لے گئے؟
 (A) ویدان (B) وراغ
 (C) کوفہ (D) بصرہ
24. کون سے غزوات کے بعد یہودیوں کو جلاوطن کیا گیا تھا؟
 (A) غزوہ خندق (B) غزوہ خیبر
 (C) غزوہ احد (D) غزوہ طائف
25. کس کو آنحضورؐ نے "مدگار رسول اللہ" کا خطاب دیا تھا؟
 (A) حضرت ابوبکرؓ (B) حضرت عمرؓ
 (C) حضرت زبیر ابن عوامؓ (D) ان میں سے کوئی نہیں
26. آنحضورؐ کی مدینہ آمد سے پہلے "بعث" نامی طویل جنگ دو قبائل کے درمیان جاری تھی۔ حضور اکرمؐ کی آمد سے یہ جنگ رک گئی۔ یہ جنگ کن دو قبائل کے درمیان جاری تھی؟
 (A) اوس اور اسد (B) اوس اور خزرج
 (C) خزرج اور اسد (D) اسد اور خزرج
27. اس شخص کا نام بتائیں جس نے مسلمانوں کے خلاف کفار کی مدد کی اور آنحضورؐ نے اسے "رئیس المنافقین" کا خطاب دیا؟
 (A) عبداللہ ابن حسن (B) عبداللہ ابن ابی جہبہ
 (C) عبداللہ ابن ابی سلول (D) ان میں سے کوئی نہیں

22. دوسری ہجری میں کس چیز کو فرض قرار دیا گیا؟

(A) 18 شوال (B) 20 شوال

(C) 13 شوال (D) 15 شوال

(B) زکوٰۃ

(D) ان میں سے کوئی نہیں

23. ہجرت مدینہ کے کتنا عرصہ بعد "تہدیلی قبلہ" کا حکم موصول ہوا؟

(A) قانون وراثت (B) شرکِ کھٹ کے ساتھ کھٹ کی ممانعت

(C) دونوں (D) ان میں سے کوئی نہیں

(B) 17 ماہ

(D) 20 ماہ

37. 3 ہجری کو کون سا قانون کا نفاذ ہوا؟

(A) غزوہ احزاب (B) غزوہ احد

(C) غزوہ تبوک (D) ان میں سے کوئی نہیں

38. 3 ہجری کو کون سا غزوہ پیش آیا؟

(A) غزوہ خیبر (B) غزوہ بدر

(C) غزوہ بدرِ ثانی (D) تمام

39. چوتھی ہجری کو کون سا غزوہ پیش آیا؟

(A) غزوہ خیبر (B) غزوہ بدرِ ثانی

(C) غزوہ بدرِ ثانی (D) تمام

40. چوتھی ہجری میں کون سا واقعہ پیش آیا؟

(A) حضرت امام حسین ماہ شعبان میں پیدا ہوئے

(B) حضرت محمدؐ نے ماہ رمضان میں حضرت زینبؓ سے عقد نکاح کیا

(C) آنحضورؐ نے ماہ شوال میں حضرت ام سلمہؓ سے نکاح کیا

(D) تمام

41. "نہی کی چیزیاں تمہاری مائیں ہیں" قرآن کی کس سورۃ میں اس کا ذکر ہے (اسی سورۃ میں پردہ اور قذف کے متعلق احکام ہیں)؟

(A) سورہ بقرہ (B) سورہ آل عمران

(C) سورہ احزاب (D) سورہ طہ

42. چھٹی ہجری کا سب سے اہم واقعہ جو ماہ رمضان کو وقوع پذیر ہوا کون سا تھا؟

(A) بیتِ الحقبہ (B) صلح حدیبیہ

(C) جنگِ خندق (D) ان میں سے کوئی نہیں

43. صلح حدیبیہ کے بعد آنحضورؐ نے بہت سے وفد تبلیغ اسلام کیلئے مختلف حکمرانوں کی طرف بھیجے۔ خطوں پر مہر لگانے کیلئے ایک انگوٹھی تیار کی گئی۔ کس صحابی نے آنحضورؐ کی نبوت سے متعلق تین لائسنس میں لکھی ہوئی یہ انگوٹھی تیار کی؟

(A) علیؓ (B) حضرت عمرؓ

34. دو ہجری کے بارے میں ذیل میں سے کون سا بیان درست ہے؟

(A) حضرت ریحی کی وفات (B) حضرت خدیجہ کی وفات

(C) حضرت ابوطالب کی وفات (D) حضرت عباسؓ کی وفات

35. 2 ہجری اور رمضان کو کون سا غزوہ لڑا گیا؟

(A) بدر (B) حنین

(C) موتہ (D) ان میں سے کوئی نہیں

36. 2 ہجری کو غزوہ تبوک پیش آیا یہ غزوہ کس تاریخ کو شروع ہوا؟

60. حجۃ الوداع کے بعد کوئی آیت نازل نہ ہوئی حجۃ الوداع کو کس اور نام سے یاد کیا جاتا ہے؟

- (A) حجۃ البلاغ اور حجۃ الاسلام (B) حجۃ الکمال اور حجۃ التمام
(C) تمام (D) ان میں سے کوئی نہیں

61. جب آغضور نے لوگوں سے پوچھا کہ "اے لوگو کیا میں نے تم تک اللہ کے پیغام پہنچا دیا ہے" لوگوں نے کہا "آپ نے پہنچا دیا ہے" آغضور نے آسمان کی طرف دیکھا اور درج ذیل فقرہ تین دفعہ دہرایا۔ "اے خدا تو گواہ رہتا" یہ آپ نے کس موقع پر کہا؟

- (A) فتح مکہ کے موقع پر (B) حجۃ الوداع کے موقع پر
(C) وفات کے موقع پر (D) ان میں سے کوئی نہیں

62. حجۃ الوداع کے موقع پر جب آغضور نے لوگوں سے پوچھا کہ کیا میں نے تم تک اللہ تعالیٰ کا پیغام پہنچانے کا فرض ادا کر دیا ہے تو اس موقع پر سورہ مائدہ کی کون سی آیت نازل ہوئی؟

- (A) آیت نمبر 1 (B) آیت نمبر 2
(C) آیت نمبر 3 (D) آیت نمبر 4

63. جب آغضور عرفات کے میدان میں اپنا خطبہ بیان کر رہے تھے تو اس وقت صحابہ کرام کی تعداد کیا تھی؟

- (A) 1,00,00 (B) 1,24,000
(C) 1,44,000 (D) 1,50,00

64. 10 جہری میں آغضور کی زندگی میں کونسا انسانک واقعہ رونما ہوا؟

- (A) آپ کی بیوی حضرت عائشہ (B) آپ کے بیٹے حضرت قاسم کی وفات
(C) آپ کی بیوی حضرت یسویہ (D) آپ کے بیٹے حضرت ابیہیم کی وفات

65. آغضور نے جنگ موتہ کے شہیدوں کا بدلہ لینے کیلئے فوج روانہ کی لیکن یہ فوج حراف کے مقام پر آغضور کی بیماری کی وجہ سے رک گئی۔ آغضور نے اس فوج کا سربراہ کسے مقرر کیا؟

- (A) حضرت خدیجہ (B) حضرت ماریہ
(C) حضرت عائشہ (D) حضرت سوزہ

66. آغضور کی زندگی میں کس شخص کے پاس مہربانی تھی جو آغضور کے معادن کے طور پر بھی کام کرتے تھے؟

- (A) حضرت عمر فاروق (B) حضرت علی مرتضیٰ
(C) حضرت زبیر ابن عوام (D) حضرت علقمہ ابن ربیع

67. آغضور نے ایک عہدہ "صاحب السوق" کے نام سے شروع کیا۔ اس کی ذمہ داری کیا تھا؟

- (A) بازاروں کا معائنہ کرنا (B) بیت المال کا معائنہ کرنا
(C) فوج کا معائنہ کرنا (D) ان میں سے کوئی نہیں

68. آپ نے اپنے وصال سے ایک دن قبل کون سا کام کیا تھا؟

- (A) اپنے تمام غلاموں کو آزاد کیا۔
(B) آپ نے اپنے سات دیار غرباء میں تقسیم کر دیئے
(C) دلوں کام کئے
(D) ان میں سے کوئی نہیں

69. آغضور نے کسے "نساء الغلین" کا خطاب دیا؟

- (A) حضرت عائشہ (B) حضرت فاطمہ
(C) حضرت سوزہ (D) حضرت حمزہ

70. آغضور نے یہ الفاظ کب ادا کئے "اللهم بالرفیق الاعلیٰ"؟

- (A) واقعہ قرطاس کے وقت (B) فتح مکہ کے موقع پر
(C) صلح حدیبیہ کے وقت (D) اپنے وصال کے وقت

71. آغضور نے کس تاریخ کو چاشت کے وقت رحلت فرمائی؟

- (A) 10 ربیع الاول (B) 11 ربیع الاول
(C) 12 ربیع الاول (D) 18 ربیع الاول

72. آغضور نے ہجرت کے 11 ویں سال رحلت فرمائی آپ کے حجرہ میں مدفون ہیں؟

- (A) حضرت خدیجہ (B) حضرت ماریہ
(C) حضرت عائشہ (D) حضرت سوزہ

73. آغضور کی قبر مبارک کس نے کھودی؟

- (A) حضرت خدیجہ (B) حضرت ماریہ
(C) حضرت عائشہ (D) حضرت سوزہ

- (A) حضرت ابو ذرؓ
(B) حضرت ابو طلحہ انصاریؓ
(C) حضرت ابن مسعودؓ
(D) حضرت ابو صالحؓ

74. آنحضورؐ کی نماز جنازہ کی امامت کس نے کروائی؟

- (A) حضرت ابو بکر صدیقؓ
(B) حضرت عمر فاروقؓ
(C) حضرت علی مرتضیٰؓ
(D) کسی نے بھی نہیں

75. آنحضورؐ کا کفن تین سفید ریشم کے سوتی کپڑوں پر مشتمل تھا۔
آنحضورؐ کو غسل کس نے دیا تھا؟

- (A) حضرت علیؓ حضرت اسماءہؓ
(B) حضرت عباسؓ اور بنی کے
حضرت صالحؓ
بیٹے الحسنؓ و حسینؓ
(C) حضرت ابن مسعودؓ و خولہؓ (D) تمام

انصاری صحابی

76. آنحضورؐ کو گولہ میں کس نے اتارا؟

- (A) حضرت علیؓ اور حضرت فضل ابن عباسؓ
(B) حضرت اسماء بنت زیدؓ حضرت عبداللہ ابن عرفہؓ
(C) تمام
(D) ان میں سے کوئی نہیں

77. وصال کے وقت آنحضورؐ کی عمر مبارک کیا تھی؟

- (A) 73 سال
(B) 53 سال
(C) 63 سال
(D) 43 سال

78. اسلام کا پہلا "ادارہ" کون سا تھا؟

- (A) صفہ
(B) مسجد نبویؐ
(C) مسجد قباء
(D) ان میں سے کوئی نہیں

79. صحابہؓ میں کون لوگ تھے؟

- (A) انصار جو مسجد نبویؐ کے قریب رہائش پذیر تھے۔
(B) مہاجر اور انصار جو مسجد نبویؐ کے بیرون رہتے تھے۔
(C) انصار جو مسجد قباء کے قریب رہائش پذیر تھے۔
(D) مہاجر جو مسجد قباء کے قریب رہائش پذیر تھے۔

80. رسول اللہؐ کس مسجد میں تھے؟

- (A) مسجد نبویؐ
(B) مسجد قباء
(C) مسجد عمرؓ
(D) مسجد ضرار

81. مہربانی پر کون سے الفاظ کاندہ ہیں؟

- (A) الحمد للہ رسول
(B) الحمد للہ رسول اللہ
(C) الحمد للہ رسول
(D) الحمد للہ رسول محمد

82. دنیا کا پہلا تحریری آئین کون سا ہے؟

- (A) صلح حدیبیہ
(B) بیعت مدینہ
(C) خطبہ حبشہ الوداع
(D) ان میں سے کوئی نہیں

83. ہجرت کی اجازت کس سال دی گئی؟

- (A) 2 ہجری
(B) 3 ہجری
(C) 4 ہجری
(D) 5 ہجری

84. مدینہ ہجرت کرنے والے سب سے آخری صحابی کون تھے؟

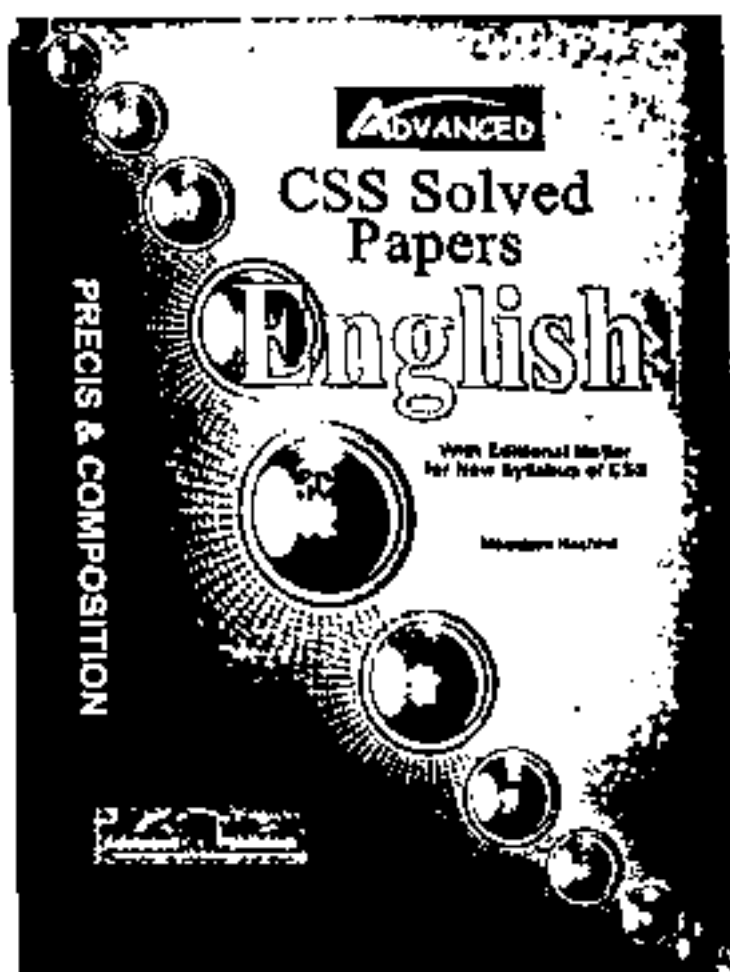
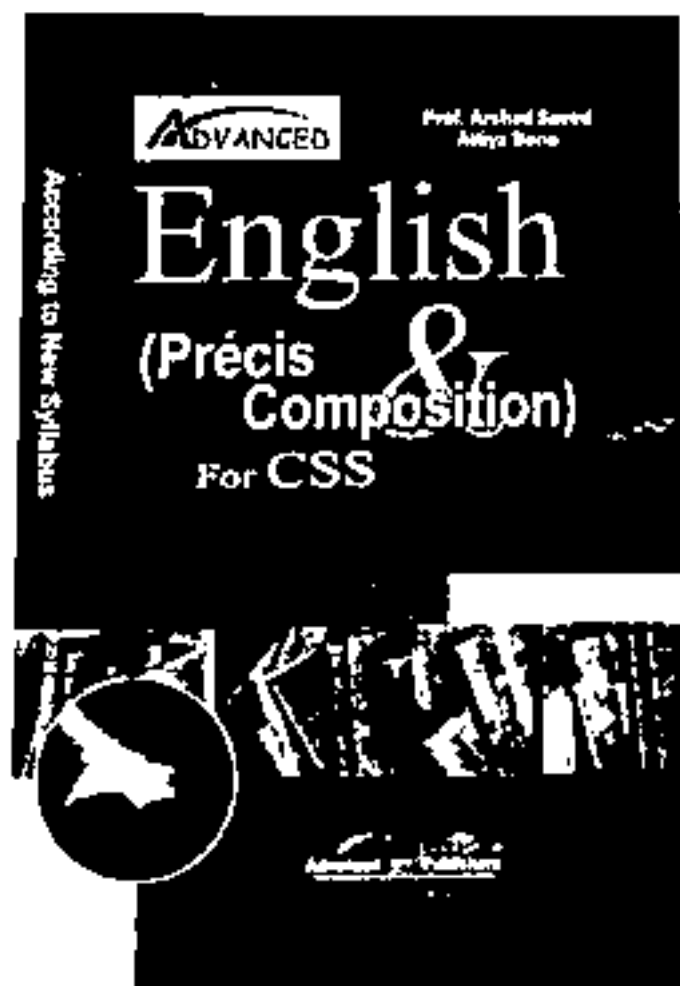
- (A) حضرت عباسؓ
(B) حضرت حمزہؓ
(C) حضرت علیؓ
(D) حضرت عثمانؓ

85. یہ آخری الفاظ کس شخصیت نے ادا کئے "اب اللہ ہی سب سے زیادہ حفاظت کرنے والا ہے جو سب سے عظیم ساتھی ہے۔"

- (A) آنحضورؐ
(B) حضرت علیؓ
(C) حضرت حسینؓ
(D) حضرت عثمانؓ

جوابات

1. (C) 2. (C) 3. (C) 4. (A) 5. (B) 6. (A) 7. (D) 8. (D)
9. (B) 10. (B) 11. (D) 12. (A) 13. (A) 14. (C) 15. (D) 16. (D)
17. (D) 18. (A) 19. (C) 20. (C) 21. (B) 22. (B) 23. (A) 24. (A)
25. (C) 26. (B) 27. (C) 28. (C) 29. (B) 30. (B) 31. (A) 32. (B)
33. (C) 34. (A) 35. (A) 36. (D) 37. (C) 38. (B) 39. (D) 40. (D)
41. (C) 42. (B) 43. (A) 44. (A) 45. (C) 46. (B) 47. (D) 48. (C)
49. (D) 50. (D) 51. (D) 52. (D) 53. (C) 54. (D) 55. (C) 56. (D)
57. (B) 58. (C) 59. (C) 60. (C) 61. (B) 62. (C) 63. (B) 64. (D)
65. (A) 66. (D) 67. (A) 68. (C) 69. (B) 70. (D) 71. (C) 72. (C)
73. (B) 74. (D) 75. (D) 76. (C) 77. (C) 78. (A) 79. (B) 80. (A)
81. (C) 82. (B) 83. (D) 84. (A) 85. (A)



غزوات

غزوہ بدر سے غزوہ دومتہ الجندل تک

1. نئی پاک کی زندگی کا پہلا غزوہ 'غزوہ ودان' تھا جو کہ پہلی بھری میں
مشرکوں کے خلاف لڑا گیا وہ جنگ جس میں نبی اکرمؐ نے بذات خود
دہلی طور پر حصہ لیا غزوہ کہلاتی ہے۔ نئی پاک نے کتنے غزوات
میں حصہ لیا۔
(A) 20 (B) 25
(C) 27 (D) 31
2. بدر کیا ہے؟
(A) گاؤں (B) وادی
(C) میدان (D) جزیرہ
3. 17 رمضان کو جنگ بدر لڑی گئی یہ کس بھری میں لڑی گئی؟
(A) 2 بھری (B) 3 بھری
(C) 4 بھری (D) 5 بھری
4. جنگ بدر میں مسلمانوں کی کل تعداد کتنی تھی؟
(A) 1000 (B) 500
(C) 415 (D) 313
5. جنگ بدر کے کل 313 مسلمانوں میں کتنے انصار و مہاجرین شامل
ہوئے؟
(A) 81 انصار اور 232 مہاجرین
(B) 82 انصار اور 231 مہاجرین
(C) 83 انصار اور 230 مہاجرین
- (D) 82 انصار اور 229 مہاجرین
6. جنگ بدر میں کتنے کافر شامل تھے؟
(A) 500 (B) 700
(C) 900 (D) 1000
7. جنگ بدر کا جھنڈا کس ام المومنین کی چادر سے تیار کیا گیا تھا؟
(A) حضرت حفصہؓ (B) حضرت زینبؓ
(C) حضرت عائشہؓ (D) حضرت ام حبیبہؓ
8. جنگ بدر میں کتنے کافر مارے گئے؟
(A) 100 (B) 80
(C) 70 (D) 60
9. جنگ بدر میں صرف 14 مسلمان شہید ہوئے ان میں کتنے انصار
مہاجرین شامل تھے؟
(A) 8 انصار اور 6 مہاجرین (B) 9 انصار اور 5 مہاجرین
(C) 10 انصار اور 4 مہاجرین (D) 11 انصار اور 3 مہاجرین
10. حضرت علیؓ کے اس شرک بھائی کا نام بتائیں جسے جنگ بدر میں
قیدی بنا لیا گیا تھا؟
(A) عقیل (B) مہاس
(C) حمزہ (D) کوئی بھی نہیں

غزوہ بدر سے غزوہ بدرت الیحد ل تک

(D) 7 ہزار درہم

(C) 6 ہزار درہم

11. جنگ بدر میں ابو جہل کس کے ہاتھوں مارا گیا بعد میں حضرت عبداللہ بن مسعودؓ نے ابو جہل کا سر تن سے جدا کر کے آنحضرتؐ کی خدمت میں پیش کیا؟

(B) مسود

(A) معاذ

(D) ان میں سے کوئی نہیں

(C) دونوں

12. کس صحابی کی تمن لسلوں نے جنگ بدر میں حصہ لیا تھا؟

(A) حضرت یزید ابن ابی اسیرؓ (B) حضرت یزید ابن عبیدہؓ

(C) حضرت یزید ابن عکرمہؓ (D) حضرت یزید ابن عتبہؓ

13. ذیل میں کون سا بیان درست ہے؟

(A) جنگ بدر میں عتبہ بن ربیعہ کفار کی فوج کا سپہ سالار تھا۔

(B) ولید بن عتبہ جنگ بدر میں کفار کی فوج کا سپہ سالار تھا۔

(C) ابوسفیان جنگ بدر میں کفار کی فوج کا سپہ سالار تھا۔

(D) ان میں سے کوئی درست نہیں ہے۔

14. اس صحابی کا نام بتائیں جنہوں نے اپنی بیوی کی بیماری کی وجہ سے

جنگ بدر میں حصہ نہیں لیا ان کی بیوی آنحضرتؐ کی صاحبزادی تھیں؟

(A) حضرت عثمانؓ (B) حضرت عبیدہؓ

(C) حضرت عمارؓ (D) حضرت علیؓ

15. بدر کی لڑائی میں کس صحابی کی تلوار ٹوٹ گئی جس پر آنحضرتؐ نے انہیں

درخت کی شاخ بکرائی جوڑتے ہوئے تلوار میں تبدیل ہوئی تھی؟

(A) حضرت علیؓ (B) حضرت معاذؓ

(C) حضرت عکاشہ بن محضؓ (D) حضرت عمرؓ

16. اس کافر کا نام بتائیں جس نے مسجد حرام میں دوران نماز آنحضرتؐ پر

لوٹ کی نجاست ڈال دی تھی اور جنگ بدر میں قتل ہو گیا؟

(A) عتبہ بن ولیدؓ (B) عتبہ بن حارثؓ

(C) عتبہ بن ابی اسیرؓ (D) عتبہ بن ابی امردؓ

17. جنگ بدر کے قیدیوں کیلئے فدیہ کی کتنی مقدار رکھی گئی جبکہ فریبوں کو

اس سے مستثنیٰ قرار دیا گیا اور پڑھے لکھے قیدیوں کو دس مسلمانوں

کے بچوں کو پڑھانے کی ذمہ داری سونپی گئی؟

(A) 4 ہزار درہم (B) 5 ہزار درہم

18. بدر کی لڑائی کے بعد مسلمانوں کو پھر مال غنیمت کیا حاصل ہوا؟

(A) 150 اونٹ (B) 10 گھوڑے

(C) ذوالقارناہی ایک گنوار (D) تمام

19. جنگ بدر کے قیدیوں سے مسلمانوں کو کتنی رقم حاصل ہوئی؟

(A) 2 سے اڑھائی ہزار درہم (B) 4 سے ساڑھے چار ہزار درہم

(C) 3 سے ساڑھے تین ہزار درہم (D) 5 سے ساڑھے پانچ ہزار درہم

20. جنگ بدر میں مسلمانوں کا غزوہ اعداد اعداد تھا۔ جنگ بدر میں جس جنگ

سے آنحضرتؐ نے اپنی فوج کی رہنمائی کی وہاں ایک مسجد تعمیر کی گئی

اس مسجد کا کیا نام تھا؟

(A) مسجد بدر (B) مسجد نبویؐ

(C) مسجد عربی (D) ان میں سے کوئی نہیں

21. قرآن کریم میں جنگ بدر کو کس نام سے یاد کیا گیا ہے؟

(A) یوم بدر (B) یوم اہم

(C) یوم الفتح (D) یوم النبیؐ

22. جنگ بدر میں مسلمانوں کی طرف کون سی نبی امہؓ اور اللہ کی طرف

سے ہزل ہوئی؟

(A) تیز بادش (B) زلزلہ

(C) سن و سلاطی (D) تیز آندھی

23. جنگ بدر کتنی دفعہ لڑی گئی؟

(A) 3 (B) 4

(C) 5 (D) 6

24. کس شخصیت نے جنگ بدر میں 36 کفار کو ہلاک کر کے آنحضرتؐ

سے الہزاب کا لقب پایا؟

(A) حضرت حمزہؓ (B) حضرت ابوبکرؓ

(C) حضرت علیؓ (D) حضرت عبیدہؓ

25. غزوہ بدر کے بعد مسلمانوں نے کتنے دنوں تک بنو قریظہ کی

آمد و رفت پر پابندی لگا کر ان کو ان کے علاقے میں محصور رکھا؟

33. جنگ احد میں آنحضرتؐ کے ہمدرد 1000 سپاہی تھے۔ اس سانحہ نامہ تباہی جو اپنے 300 ساتھیوں کے ہمدردوں کی موت کا قہر آنحضرتؐ صرف 700 سپاہیوں کے ساتھ رو گئے تھے؟
- (A) عبداللہ ابن رفاہ (B) عبداللہ ابن ابی سلول
(C) عبداللہ ابن قیس (D) کوئی بھی نہیں
34. جنگ احد میں آنحضرتؐ نے جو بزدلی کہ مسلمان مدینہ پر اپنا قبضہ برقرار رکھ کر اپنے آپکو مضبوط کریں اور قریش کو مدینہ سے باہر رکھیں۔ لیکن جو جوان سپاہی اس تجویز کو قبول کرنے کے لئے تیار نہ تھے۔ کس نے اس تجویز کو قبول کیا تھا؟
- (A) عبداللہ ابن ابی (B) عبداللہ ابن حسن
(C) عبداللہ ابن قیس (D) عبداللہ ابن سلول
35. ”یہی اس وقت تک اپنی زور و بکتر گوار ایک دفعہ پہننے کے بعد نہیں اتارتا جب تک خدا اسکے اور اسکے دشمن کے درمیان فیصلہ نہ کر دے“ آنحضرتؐ نے یہ الفاظ کب کہے تھے؟ (P.C.S. Judicial 2000)
- (A) جنگ احد کے موقع پر (B) جنگ بدر کے موقع پر
(C) جنگ خندق کے موقع پر (D) جنگ موتہ کے موقع پر
36. جنگ احد میں آنحضرتؐ نے جیل احصین (جبل الرباط) کے مقام پر پچاس تیر انداز متعین کئے۔ ان تیر اندازوں کے رہنما کون تھے؟ (P.C.S. Judicial 2002)
- (A) عبداللہ بن جبر (B) عبدالرحمن بن عوف
(C) عبداللہ بن عمر (D) اسد بن ہبید
37. ہندو کے علاوہ قریش کی فوج میں کتنی عورتیں سپاہیوں کے جذبات کو اکسانے کیلئے شامل تھیں؟
- (A) 15 (B) 16
(C) 17 (D) 18
38. اس کافر کا نام بتائیں جس نے جنگ احد میں لڑائی کا آغاز کیا؟
- (A) ابو عامر ادوی (B) ابو عامر ظلمی
(C) ابو عامر طوی (D) ابو عامر ثوری
26. بنو قریظہ کی لڑائی کب ہوئی؟
- (A) 15 شوال 2 ہجری (B) 16 شوال 2 ہجری
(C) 17 شوال 2 ہجری (D) 18 شوال 2 ہجری
27. غزوہ قریظہ کے شروع ہونے کی وجہ کیا تھی؟
- (A) صحابہ کے مطابق یہودیوں نے جنگ بدر میں ساتھ دیا
(B) یہودیوں نے مسلمانوں کو قتل کیا۔
(C) یہودیوں نے مسلمانوں کے راستے میں مشکلات کھڑی کیں۔
(D) ان میں سے کوئی نہیں۔
28. غزوہ قریظہ کے بعد کتنے یہودیوں کو مدینہ پہنچانے کا حکم ملا؟
- (A) 700 (B) 750
(C) 800 (D) 900
29. عربی میں سوتیلے ستوں کو کہتے ہیں۔ غزوہ سوتیلے کو اس نام سے کیوں پکارا جاتا ہے؟
- (A) ایوسفیان نے مسلمانوں پر حملہ کرنے کے بعد مکہ واپس بھاگتے ہوئے راستے پر آگ لگایا تھا۔
(B) اس غزوہ میں ایوسفیان کو آنے کی طاقت کا سامنا تھا۔
(C) ایوسفیان مسلمانوں کا خورد و فروش کا سامان لے کر بھاگ گیا تھا۔
(D) ان میں سے کوئی بھی نہیں۔
30. غزوہ خطفان کب پیش آیا؟
- (A) محرم 3 ہجری (B) محرم 4 ہجری
(C) محرم 5 ہجری (D) محرم 6 ہجری
31. غزوہ خطفان کا دوسرا نام کیا؟
- (A) غزوہ انمار (B) غزوہ ذی امر
(C) دونوں (D) ان میں سے کوئی نہیں
32. جنگ احد میں قریش کی فوج کی تعداد کتنی تھی؟
- (A) 2,000 (B) 3,000
(C) 4,000 (D) 5,000

39. جن پہاڑس تیر اندازوں کو آنحضورؐ نے غزوہ احد میں جیل الر باط پر متعین کیا تھا ان میں سے دس لوگوں کے علاوہ تمام لوگ اپنی جگہ چھوڑ گئے۔ ان دس افراد پر کس شخص نے سوسپاہیوں کے ساتھ حملہ کیا؟
 (A) خالد بن ولید (B) عکرمہ بن ابو جہل
 (C) دش بن حرب (D) حارث بن حرب
40. جنگ احد میں کس شخص نے اپنی موت کے وقت اسلام قبول کیا اور ایک بھی نماز ادا کیے بغیر شہادت کے رہے سے سرفراز ہوئے؟
 (A) حضرت عبید بن جریہ (B) حضرت حذافہ بن یمان
 (C) حضرت حذافہ بن حارث (D) حضرت حذافہ بن جریہ
41. حضرت مصعب بن عمیرؓ آنحضورؐ سے مشابہت رکھتے تھے کس لڑائی میں حضرت مصعب بن عمیرؓ کی شہادت پر آنحضورؐ کے شہید ہونے کی افواہ فوج میں پھیل گئی تھی؟
 (A) جنگ بدر (B) جنگ احد
 (C) جنگ خندق (D) جنگ موتہ
42. جنگ احد میں آنحضورؐ کی شہادت کی خبر سن کر مسلمان فوج بکھر گئی ان حالات میں آپؐ کے گرد صرف 20 ساتھی رہ گئے ان میں سے زیادہ مشہور کون تھے؟
 (A) حضرت ام ثارہ انصاری (B) حضرت ابود جازہ
 (C) حضرت سعد بن وقاص (D) تمام
43. کس جنگ میں آنحضورؐ کا ایک دانت مبارک یا تاریخ ابن اثیر اور صحیح بخاری کے مطابق دانت کا ایک حصہ ٹوٹ گیا اور آپؐ کے ہونٹ اور چہرہ مبارک بھی زخمی ہو گئے؟
 (A) احد (B) خندق
 (C) خیمین (D) موتہ
44. اسے خدا میری قوم کو بخش دے وہ نہیں جانتے کہ وہ کیا کر رہے ہیں آنحضورؐ نے یہ الفاظ کس موقع پر ادا کئے؟
 (A) غزوہ بدر کے شروع ہونے پر (B) غزوہ احد کے شروع ہونے پر
 (C) غزوہ خندق کے شروع ہونے پر (D) غزوہ موتہ کے شروع ہونے پر
45. غزوہ احد میں 30 مشرکین ہلاک ہوئے اس لڑائی میں کتنے مسلمان شہید ہوئے؟
 (A) 60 (B) 65
 (C) 70 (D) 80
46. غزوہ احد کی شکست کی وجہ اہل قیمت تھا کس سورہ میں اللہ نے مال کی محبت سے منع فرمایا ہے؟
 (A) آل عمران (B) الملق
 (C) البقرہ (D) الاحزاب
47. غزوہ احد میں کتنی مسلمان عورتوں نے حصہ لیا؟
 (A) 10 (B) 12
 (C) 14 (D) 18
48. جنگ احد میں زخمیوں کو پانی کس نے پلایا؟
 (A) حضرت ام سلیم (B) حضرت عائشہ
 (C) حضرت ام سلمہ (D) تمام
49. احد کا پہلا زخمیہ سے تین میل دور شمال میں واقع ہے جنگ احد کب لڑی گئی؟
 (A) 7 ربیع الاول 3 ہجری (B) 8 ربیع الاول 3 ہجری
 (C) 9 ربیع الاول 3 ہجری (D) 10 ربیع الاول 3 ہجری
50. غزوہ بدر کا دوسرا نام کیا ہے؟
 (A) فرقان (B) حید
 (C) رحمت (D) حکیم
51. جنگ احد میں کس نے حضرت حمزہؓ کی لاش کے اعضاء کاٹ کر ان کا جگر چھال دیا تھا؟
 (A) ام کلثم (B) ہندہ
 (C) بنت شیبہ (D) کوئی نہیں
52. جنگ بدر کے بعد اہل قریش کیلئے مسلمانوں نے صرف شام کا راستہ بند کیا تھا لیکن جنگ احد کے بعد مسلمانوں کا اثر مشرق میں نجد اور شہل میں دوسرے الجبل تک پھیل گیا۔ دوسرے الجبل کس کو کہتے ہیں۔ (P.C.S. Executive 1999)

53. خالد بن سفیان ہزلی کے قتل کا بدلہ لینے کیلئے جنگ رنج لڑی گئی۔

یہ واقعہ کب رونما ہوا؟

(B) 615 عیسوی

(A) 600 عیسوی

(D) 630 عیسوی

(C) 625 عیسوی

54. کون سے صحابی جنگ رنج میں قیدی بنا کر جیل میں رکھے گئے

یہاں تک کہ انہیں سولی پر چڑھا دیا گیا؟

(B) حضرت خوب

(A) حضرت زید بن ثابت

(D) حضرت عثمان

(C) حضرت طلحہ

55. یزید بن ابی مرثدہ کی لڑائی میں تمام مسلمان شہید ہو گئے سوائے...

(A) حضرت کعب بن زید کے جو شہید ہو گئے۔

(B) حضرت عمرو بن امیہ کے جن کو عمار بن طفیل نے اپنا غلام بنالیا۔

(C) A اور B دونوں

(D) ان میں سے کوئی بھی نہیں

56. غزوہ بنو نضیر کب واقع ہوا؟

(B) ربیع الثانی 4 ہجری

(A) ربیع الاول 4 ہجری

(D) صفر 4 ہجری

(C) محرم 4 ہجری

57. غزوہ بنو نضیر میں یہودیوں کو شکست کے بعد مدینہ خالی کرنے کا حکم دیا گیا۔ یہ یہودی نبی بنی اخطب (جس نے آنحضور کو چھروں سے قتل کرنے کا منصوبہ بنایا تھا) کی قیادت میں مدینہ سے باہر آ گئے۔ ان میں سے کچھ یہودی شام منتقل ہو گئے۔ باقی یہودی کس علاقے میں آباد ہوئے؟

(B) خیبر

(A) مصر

(D) حجاز

(C) عراق

58. کس غزوہ میں مسلمانوں کو اہل غنیمت کے طور پر بہت زیادہ زمین ملی اور اس زمین کو مہاجرین میں تقسیم کر دیا گیا جس سے مہاجرین کی حیثیت انصار کے برابر ہو گئی اور وہ خود کار ہو گئے؟

(B) غزوہ بنو نضیر

(A) غزوہ سویق

(B) غزوہ سویق

(D) غزوہ موت

نازل ہوئے؟

(A) غزوہ بنو نضیر

(C) غزوہ خندق

59. کس غزوہ کے دوران شراب کو حرام قرار دینے کے خدائی احکامات نازل ہوئے؟

60. جنگ احد میں ابوسفیان نے عہد کیا کہ وہ مسلمانوں سے ایک سال بعد دوبارہ لڑائی کرے گا۔ غزوہ بدر ثانی (Minor) اسی وجہ سے لڑی گئی۔ یہ لڑائی کب ہوئی؟

(B) شعبان 5 ہجری

(A) شعبان 4 ہجری

(D) شعبان 7 ہجری

(C) شعبان 6 ہجری

61. غزوہ بدر ثانی (minor) میں ابوسفیان مکہ سے مدینہ روانہ ہوا لیکن سفر کے دو دن بعد یہ کہتے ہوئے واپس لوٹ گیا کہ یہ سال ہمارا ہے۔ ہونے کی وجہ سے لڑائی کیلئے مناسب نہیں ہے ابوسفیان کے ساتھ 2000 سپاہی تھے۔ غزوہ بدر ثانی میں مسلمانوں کے کتنے سپاہی تھے؟

(B) 1500

(A) 1000

(D) 1800

(C) 2000

62. کس غزوہ نے مسلمانوں کی جنگ احد کی شکست کے تاثر کو ختم کر دیا تھا؟

(B) غزوہ بدر ثانی

(A) غزوہ خندق

(D) غزوہ خیبر

(C) غزوہ موت

63. غزوہ ذات الرقاع کے کچھ دنوں بعد آنحضور دشمنوں سے لڑائی کیلئے کس مقام کی طرف روانہ ہوئے۔ یہ جگہ حجاز اور شام کے درمیان بحیرہ قلزم اور فلیج فارس کی راہ میں ایک ٹھکانہ ہے اور یہ غزوہ اسی جگہ کے نام کی وجہ سے جانا جاتا ہے؟

(B) خیبر

(A) دومت الجندل

(D) سویق

(C) خندق

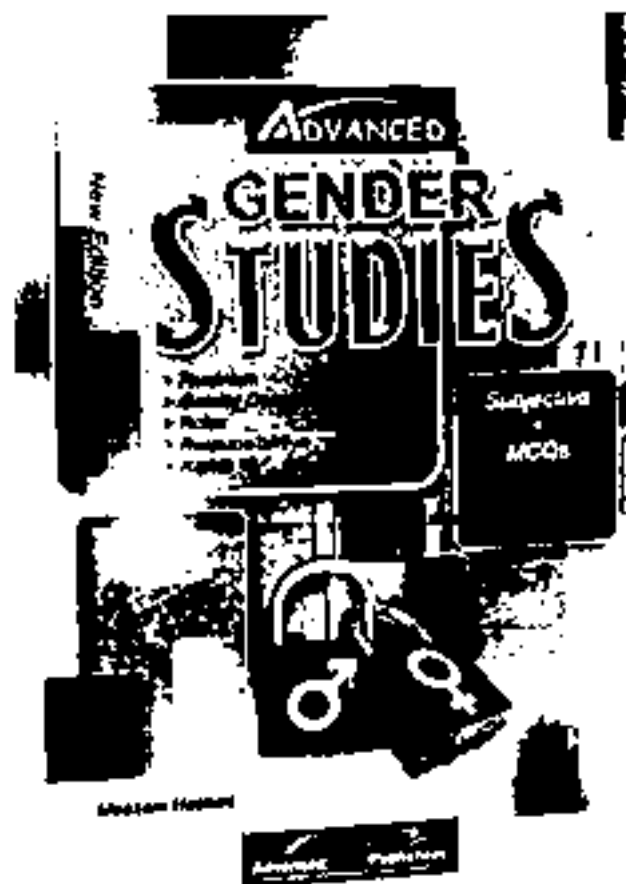
64. غزوہ دومت الجندل کب لڑا گیا؟

(B) 4 ہجری

(A) 5 ہجری

جوابات

- | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| (C) | 2. | (C) | 3. | (A) | 4. | (D) | 5. | (B) | 6. | (D) | 7. | (C) | 8. | (C) |
| (A) | 10. | (A) | 11. | (C) | 12. | (A) | 13. | (A) | 14. | (A) | 15. | (C) | 16. | (C) |
| (A) | 18. | (D) | 19. | (A) | 20. | (C) | 21. | (A) | 22. | (A) | 23. | (A) | 24. | (C) |
| (A) | 26. | (A) | 27. | (A) | 28. | (A) | 29. | (A) | 30. | (A) | 31. | (C) | 32. | (B) |
| (B) | 34. | (A) | 35. | (A) | 36. | (A) | 37. | (A) | 38. | (A) | 39. | (A) | 40. | (B) |
| (B) | 42. | (D) | 43. | (A) | 44. | (B) | 45. | (C) | 46. | (A) | 47. | (C) | 48. | (D) |
| (A) | 50. | (A) | 51. | (B) | 52. | (D) | 53. | (C) | 54. | (B) | 55. | (C) | 56. | (A) |
| (B) | 58. | (B) | 59. | (A) | 60. | (A) | 61. | (B) | 62. | (B) | 63. | (A) | 64. | (A) |



غزوہ خندق سے صلح حدیبیہ تک

- (A) عثمان بن طلحہ
(B) عمر بن طلحہ
(C) فذیلہ بن طلحہ
(D) اسد بن طلحہ

1. 5 ہجری میں کونسا غزوہ پیش آیا؟

- (A) غزوہ خیبر
(B) غزوہ خندق
(C) غزوہ طائف
(D) غزوہ موت

6. غزوہ خندق میں مسلمانوں کی کل تعداد کتنی تھی؟
(A) 1000
(B) 2000
(C) 3000
(D) 4000

2. کس نے غزوہ خندق کے دوران تمام عرب قبائل کے ساتھ صلح کر دینے پر حملہ کیا؟ (P.C.S. Judicial 2002)

- (A) بنو نضیر
(B) بنو قریظہ
(C) بنو قریظہ
(D) قریش

7. غزوہ خندق میں خندق کھودنے کا مشورہ کس نے دیا تھا؟
(A) حضرت سلمان فارسی
(B) حضرت اسد اللہ
(C) حضرت عبید اللہ
(D) حضرت عمر

3. غزوہ خندق پانچ ہجری کو رونما ہوا۔ اس غزوہ کو غزوہ احزاب بھی کہا جاتا ہے۔ احزاب کا مطلب کیا ہے؟

- (A) فوج
(B) اتحادی
(C) دونوں
(D) ان میں سے کوئی نہیں

8. غزوہ خندق میں آنحضور کی فوج نے کس پہاڑی کے دامن میں پڑاؤ لگایا؟

- (A) سلع
(B) احد
(C) عریش
(D) عیل

4. غزوہ خندق میں کفار کی فوج کا سربراہ ابوسفیان تھا اس کی فوج کی تعداد کتنی تھی؟

(P.C.S. Judicial 2002)

- (A) 7000
(B) 8000
(C) 9000
(D) 10,000

9. امرا بن عبدود کے قتل ہوتے ہی اس کے ساتھی میدان جنگ سے فرار ہو گئے کون سا شخص خندق پار کرتے ہوئے اپنے گھوڑے سمیت اس میں گر کر ہلاک ہو گیا؟

- (A) ضرار بن الخطاب
(B) نوفل
(C) عبدود
(D) ابن عبیدہ

5. غزوہ خندق میں قریش کی فوج چار ہزار پیدل سپاہیوں 300 گھوڑوں اور 1500 اذخوں پر مشتمل تھی۔ دوسرے قبائل نے بھی بہت بڑی فوج بھیجی جس کی وجہ سے قریش کی کل تعداد 10,000 ہو گئی۔ قریش کی فوج کا پرچم کس شخص کو دیا گیا۔ جس کا باپ بھی پرچم پکڑنے سے جنگ احد میں لڑا تھا؟

10. آنحضور کی اس پوجہ بھی کا کیا نام تھا جو کہ جنگ خندق کے دوران حسان بن ثابت کی حفاظت میں تھیں اور انہوں نے اس یہودی کو قتل کیا جو ان کے گھر کے ارد گرد منڈلا رہا تھا۔

- (A) حضرت صفیہ بنت
(B) حضرت زینب بنت عبدالمطلب

- (C) حضرت خولہ بنت عبدالمطلب (D) حضرت سہیلہ بنت عبدالمطلب
(D) 500 (C) 400
11. غزوہ خندق کے متعلق کون سا بیان درست ہے؟
(A) آنحضرتؐ نے حضرت سلمان فارسی کو اہل بیت قرار دیا۔
(B) آنحضرتؐ نے حضرت زبیر بن عوفؓ کو اپنا ساتھی قرار دیا۔
(C) دونوں بیان درست ہیں۔
(D) ان میں سے کوئی درست نہیں۔
12. غزوہ خندق میں کافروں نے مدینہ کا محاصرہ کتنے دنوں تک کیا؟
(P.C.S. J.2002)
(A) 30 دن
(B) 25 دن
(C) 40 دن
(D) 20 دن
13. غزوہ خندق میں منافق قبیلوں خاص طور پر قریش کا مدینہ کا محاصرہ ختم کرنے کی وجہ کیا تھی؟ (P.C.S. J. 2002)
(A) اہل ذی الانج کے دوران حج کے انتظامات کرنے کی مصروفیات
(B) خوراک کی کمی اور سپاہیوں کی بیماری
(C) بنو قریظہ کی دھوکہ دہی
(D) متحدہ ہوا اور بارش
14. غزوہ خندق میں دو مسلمان شہید ہوئے کتنے کافروں نے قتل ہوئے؟
(A) 3
(B) 4
(C) 5
(D) 6
15. غزوہ خندق کے بعد اسی سال دوسرا کون سا غزوہ پیش آیا جس میں آنحضرتؐ نے مجاہدین کو حکم دیا کہ وہ اعلان کریں "کوئی نیک مسلمان بنو قریظہ کے احاطہ کے علاوہ کہیں بھی نماز ظہر اور انہیں کرے گا؟"
(A) غزوہ موتی
(B) غزوہ بنو قریظہ
(C) غزوہ موت
(D) غزوہ خیبر
16. مسلمانوں نے کتنے دنوں تک بنو قریظہ کا محاصرہ کیے رکھا؟
(A) 20 دن
(B) 22 دن
(C) 25 دن
(D) 30 دن
17. غزوہ بنو قریظہ میں کتنے یہودی قتل ہوئے؟
(A) 200
(B) 300
18. غزوہ بنو قریظہ میں تین مسلمان شہید ہوئے۔ کس شخص کے متعلق آنحضرتؐ نے فرمایا کہ ان کا مرتبہ دو شہداء کے برابر ہے؟
(A) حضرت خالد بن ولید
(B) حضرت خالد بن سوید
(C) حضرت خالد بن سبہ
(D) حضرت خالد بن واثق
19. 5 ہجری میں رونما ہونے والے غزوات میں غزوہ ودانہ البھدل غزوہ خندق غزوہ بنو قریظہ کے علاوہ کون سا غزوہ شامل ہے؟
(A) غزوہ بنو مصطلق یا مرسیع
(B) غزوہ خنہ
(C) غزوہ موت
(D) ان میں سے کوئی بھی نہیں
20. غزوہ خندق میں کتنی نمازیں قضا ہوئیں جنہیں بعد میں ادا کیا گیا؟
(A) 1
(B) 2
(C) 3
(D) 4
21. غزوہ بنو مصطلق اور غزوہ مرسیع کب لڑا گیا؟
(A) 3 ہجری
(B) 4 ہجری
(C) 5 ہجری
(D) 6 ہجری
22. غزوہ مصطلق کے متعلق ذیل میں کون سا بیان درست ہے؟
(A) اس غزوہ میں حضرت عائشہؓ سے متعلق واقعہ ایک رونما ہوا۔
(B) اس غزوہ کے دوران عجم کا حکم نازل ہوا
(C) دونوں درست ہیں۔
(D) ان میں سے کوئی نہیں
23. غزوہ ذی قرد کے دو ماہ بعد کون سا غزوہ رونما ہوا؟
(A) غزوہ موتی
(B) غزوہ البھدل
(C) غزوہ بنو مصطلق یا مرسیع
(D) ان میں سے کوئی نہیں
24. غزوہ حدیبیہ کس ہجری سال رونما ہوا؟
(A) 6 ہجری
(B) 7 ہجری
(C) 8 ہجری
(D) 9 ہجری
25. حدیبیہ کس پہاڑ پر واقع ہے؟ (P.C.S. Judicial 2000)
(A) جبل نور
(B) جبل حرا

31. حدیبیہ کے معاہدہ کے مطابق مسلمانوں کو رواں سال میں عمرہ کی

(C) جبل شامی (D) جبل صفا

26. حدیبیہ میں مسلمانوں کے پاس واحد ہتھیار کون سا تھا؟

(A) کھوار (B) تیر

(C) منجیق (D) ان میں سے کوئی بھی نہیں

27. قریش کے ساتھ طویل مذاکرات کی وجہ سے حضرت عثمان کو مجبوراً

مکہ میں اپنا قیام غلافِ توقع طویل کرنا پڑا جس کی وجہ سے جلد ہی یہ

انفواہ پھیل گئی کہ حضرت عثمان کو قتل کر دیا گیا ہے چنانچہ مسلمانوں نے

حضرت عثمان کا انتقام لینے کا فیصلہ کیا آنحضورؐ نے ایک درخت کے

نیچے اپنے تمام ساتھیوں کو جمع کر کے ان سے بیعت لی کہ آخری دم

تک قریش سے لڑائی جاری رہے گی۔ تاریخ میں اس بیعت کو کس

نام سے یاد کیا جاتا ہے؟

(A) بیعت رضوان (B) بیعت عثمان

(C) بیعت حدیبیہ (D) ان میں سے کوئی نہیں

28. آنحضورؐ کے کون سے ساتھی بیعت رضوان کے وقت موجود نہ تھے

جس پر آنحضورؐ نے ان کی طرف سے اپنا ہاتھ بیعت کیلئے رکھا؟

(A) حضرت عمرؓ (B) حضرت ابوبکرؓ

(C) حضرت عثمانؓ (D) حضرت علیؓ

29. قریش نے بیعت رضوان کا سن کر خوف کے عالم میں حضرت عثمان

کو رہا کر دیا اور اپنا ایک اور نمائندہ آنحضورؐ سے مذاکرات کیلئے

بھیجا۔ اس نمائندے کا نام کیا تھا؟

(A) سہیل بن عمرو (B) سہیل بن عقبہ

(C) سہیل بن عمرو (D) سہیل بن حسن

30. حدیبیہ کا معاہدہ کسے جانے کے دوران سہیل بن عمرو کا کون سا

بیٹا اسلام قبول کر کے مسلمانوں کے پاس آیا لیکن مسلمانوں

نے معاہدہ حدیبیہ کے تحت اسے قریش کے پاس واپس بھیج

دیا۔ آنحضورؐ نے فرمایا کیونکہ معاہدہ مکمل ہے اس لئے یہ

اصول نام کو نہیں ہوتا لیکن سہیل نے یہ بات ماننے سے انکار کر

دیا؟

(A) ابوجہل ابن سہیل (B) عثمان بن سہیل

(C) اسامہ بن سہیل (D) خراش ابن سہیل

کئے بغیر واپس جانا تھا لیکن صحابہ کرامؓ جو کہ ذوالحلیہ کے مقام پر

اکرمؐ کے ساتھ احرام باندھ چکے تھے احرام کھولنے پر رضامند

تھے۔ اس موقع پر نبی اکرمؐ نے کس سے مشورہ کیا اور پھر ان کے

مشورے کے مطابق آپؐ نے پہلے خود اپنا احرام کھول دیا جس

دیکھتے ہی صحابہ کرامؓ نے بھی اپنے احرام کھول دیئے؟

(A) حضرت ام سلمہؓ (B) حضرت عائشہؓ

(C) حضرت سہیلؓ (D) حضرت جبریلؓ

32. احرام کھولنے کے کتنے دنوں بعد تک آنحضورؐ اپنے ساتھیوں کے

امراء حدیبیہ میں قیام پذیر رہے؟

(A) 20 دن (B) 30 دن

(C) 40 دن (D) 50 دن

33. معاہدہ حدیبیہ کس نے لکھا؟

(A) حضرت عمرؓ (B) حضرت علیؓ

(C) زید ابن حارثہؓ (D) سہیل ابن عمروؓ

34. حدیبیہ کے معاہدے سے پہلے آنحضورؐ نے کس شخص سے اپنا سر عمرہ

کی نیت سے منڈوا دیا تھا؟

(A) خراش ابن خزاعہ (B) خراش ابن غنم

(C) خراش ابن عامر (D) خراش ابن خزاعہ

35. معاہدہ حدیبیہ کے بعد مسلمانوں کے مدینہ واپسی سفر کے دوران

کون سی سورۃ نازل ہوئی؟

(A) سورہ بقرہ (B) سورہ طہ

(C) سورہ فتح (D) سورہ رحمان

36. آنحضورؐ نے معاہدہ حدیبیہ پر بسم اللہ الرحمن الرحیم لکھنے کو کہا لیکن

کس نے اصرار کیا کہ بسم اللہ لکھا جائے اور اس کی

راے مان لی گئی؟

(A) سہیل ابن عمرو (B) ابوسلیمان

(C) حسن ابن عدیل (D) ان میں سے کوئی نہیں

جوابات

1. (B) 2. (D) 3. (C) 4. (D)
5. (A) 6. (C) 7. (A) 8. (A)
9. (B) 10. (A) 11. (C) 12. (A)
13. (D) 14. (A) 15. (B) 16. (C)
17. (C) 18. (B) 19. (A) 20. (D)
21. (C) 22. (C) 23. (C) 24. (A)
25. (D) 26. (A) 27. (A) 28. (C)
29. (C) 30. (A) 31. (A) 32. (A)
33. (B) 34. (A) 35. (C) 36. (A)
37. (B) 38. (C) 39. (C) 40. (D)
41. (D) 42. (D)

37. قریش کی طرف سے معاہدہ حدیبیہ پر سہیل ابن عمرو نے دھچکا کئے
مسلمانوں کی طرف سے اس معاہدہ پر کس نے دھچکا کئے؟

- (A) حضرت عمر
(B) حضرت عمر
(C) حضرت علی
(D) حضرت عثمان

38. معاہدہ حدیبیہ میں کتنی شرطیں تھیں؟

- (A) 5
(B) 6
(C) 7
(D) 8

39. معاہدہ حدیبیہ کے بعد جب مسلمان مکہ سے مدینہ پہنچے تو ایک صحابی
مکہ سے مدینہ فرار ہو کر آئے لیکن آنحضورؐ نے معاہدہ حدیبیہ کے
مطابق ان کو قریش کے وفد کے حوالے کر دیا لیکن اس صحابی نے
قریش کا ایک نمائندہ قتل کر دیا جبکہ دوسرا خوف کے مارے بھاگ
گیا۔ اس صحابی کا نام بتائیں؟

- (A) ابو طلحہ
(B) ابو جندل
(C) ابو ہریرہ
(D) ابو کمرہ

40. معاہدہ حدیبیہ کے بعد قبیلہ بنو نجر نے کفار کے گروہ میں شمولیت
اختیار کی کون سا قبیلہ مسلمانوں کے ساتھ شامل ہوا؟

- (A) بنو قریظہ
(B) بنو نضیر
(C) بنو امیہ
(D) بنو خزاعہ

41. معاہدہ حدیبیہ کے مطابق کتنے سالوں تک اہل مکہ اور مسلمانوں کے
درمیان جنگ بندی کا سمجھوتہ طے پایا؟

(P.C.S. Executive 2000)

- (A) 5 سال
(B) 2 سال
(C) 8 سال
(D) 10 سال

42. صلح حدیبیہ میں مکہ کے درمیان کتنے لوگوں نے اسلام قبول کیا

تھا؟ (P.C.S. Executive 2000)

- (A) 5,000
(B) 6,000
(C) 8,000
(D) 8,500

غزوہ خیبر سے فتح مکہ تک

1. غزوہ خیبر کس ہجری سال میں رونما ہوا؟
 (A) 6 ہجری
 (B) 7 ہجری
 (C) 9 ہجری
 (D) 9 ہجری
2. خیبر کا کیا مطلب ہے؟
 (A) قلعہ
 (B) باغ
 (C) پھول
 (D) دیوار
3. خیبر مدینہ سے کتنے فاصلے پر واقع ہے۔ (Police Inspector-1999)
 (A) 80 میل
 (B) 86 میل
 (C) 90 میل
 (D) 96 میل
4. غزوہ خیبر کی وجہ یہ تھی کہ یہ خیبر مسلمانوں کے خلاف یہودی سازشوں کا مرکز تھا 7 ہجری کے کون سے ماہ میں غزوہ خیبر لڑا گیا؟
 (A) محرم
 (B) صفر
 (C) رمضان
 (D) ذی الحجہ
5. غزوہ خیبر میں کتنی مسلمان خواتین نے حصہ لیا؟
 (A) 10
 (B) 13
 (C) 18
 (D) 20
6. خیبر کے کس قلعے میں مسلمانوں اور یہودیوں کی افواج کا آمنہ سامنا ہوا؟
 (A) سلام
 (B) نظاف
 (C) قنویں
 (D) عام
7. غزوہ خیبر میں حضرت ابو بکر صدیقؓ اور حضرت عمرؓ کی قلعہ نامہ کرنے کی کوشش میں ناکامی کے بعد حضرت محمدؐ نے کس کی قلعہ کو فتح کرنے کے لئے روانہ کیا جنہوں نے مردانہ وار لڑ کر ہوئے قلعہ کو فتح کر لیا؟
 (A) حضرت علیؓ
 (B) حضرت عبداللہؓ
 (C) حضرت ابوروحہؓ
 (D) ان میں سے کوئی بھی نہیں
8. غزوہ خیبر میں یہودیوں کے جنگجو سر جب کو کس نے قتل کیا تھا؟
 (A) حضرت علیؓ
 (B) حضرت ابوبکرؓ
 (C) حضرت محمد ابن مسلمہؓ
 (D) ان میں سے کوئی نہیں
9. قلعہ قنویں کے 20 دن کے کامرے کے بعد آنحضرتؐ نے فر کھل اس شخص کو قیادت سونپی جائے گی جو اللہ اور اس کے رسولؐ سے محبت کرتا ہے اور اللہ اور اس کا رسولؐ فتح خیبر اسی عظیم شخص سے ہاتھوں سے چاہتے ہیں بتائیے کس کو قیادت سونپی گئی تھی؟
 (A) حضرت ابوبکرؓ
 (B) حضرت عثمانؓ
 (C) حضرت عمرؓ
 (D) حضرت علیؓ
10. غزوہ خیبر میں میں مسلمان شہید ہوئے اس غزوہ میں کتنے یہودی ہلاک ہوئے؟
 (A) 90
 (B) 91
 (C) 92
 (D) 93

۱۱. غیری فتح کے بعد آنحضور نے یہودیوں کو خیبر میں رہنے کی ہدایت اس شرط پر دی کہ وہ اپنی زمینیں پیداوار کا آدھا حصہ مسلمانوں کو ادا کریں گے۔ کس صحابی کو یہودیوں سے جزیہ اکٹھا کرنے کے کام پر مامور کیا گیا؟

- (A) عبداللہ ابن رواحہ (B) عبداللہ ابن معاذ
(C) عبداللہ ابن مسعود (D) عبداللہ ابن طلحہ

۱۲. غزوہ خیبر میں آنحضورؐ نے کس کو اپنا مددگار قرار دیا؟

- (A) حضرت جعفرؓ (B) حضرت طلحہؓ
(C) حضرت زبیر ابن عوامؓ (D) حضرت علیؓ

۱۳. خیبر شام کی سرحد کے قریب واقع ہے۔ خیبر کو کتنے دنوں میں فتح کیا گیا؟

- (A) 18 (B) 19
(C) 20 (D) 21

۱۴. یہودیوں کے اس آخری علاقے کا نام بتائیں جہاں کے لوگوں نے بھی مسلمانوں کو جزیہ دینا قبول کر لیا اور اس کے ساتھ ہی مسلمانوں کا غلبہ سارے عرب قبائل کے یہودیوں پر قائم ہو گیا؟

- (A) تاجر (B) غازیہ
(C) مریض (D) سریق

۱۵. ذیل میں کون سے غزوات ۸ ہجری میں رونما ہوئے؟

- (A) غزوہ فتح مکہ اور غزوہ خیبر (B) غزوہ طائف اور غزوہ موتہ
(C) یہ تمام غزوات (D) ان میں سے کوئی نہیں

۱۶. غزوہ موتہ کی لڑائی کی وجہ کیا تھی؟

- (A) ہمد کے گورنر کی طرف روانہ کئے جانے والے قاصد رسول کا قتل
(B) نبی پاکؐ کے ان چندہ مبلغوں کا قتل جو کہ نبی پاکؐ نے ذات اقدس کی طرف تبلیغ اسلام کے لئے بھیجے تھے۔
(C) بدر اور خیبر
(D) بدر میں سے کوئی نہیں

۱۷. جنگ موتہ کس سال لڑا گیا؟

- (A) ہمدی الاول (B) ہمدی الثانی

(C) رجب (D) شعبان

۱۸. غزوہ موتہ میں مسلمان فوج کی تعداد کتنی تھی؟

- (A) 1000 (B) 2000
(C) 3000 (D) 4000

۱۹. غزوہ موتہ سلطنت روم کے خلاف لڑا گیا۔ اس سلطنت کا مذہب کیا تھا؟

- (A) عیسائی (B) یہودی
(C) زرتشتی (D) کانر

۲۰. کس شخص نے اپنی وفاداری ثابت کرنے کیلئے غزوہ موتہ میں رضا کارانہ طور پر اپنی خدمات پیش کیں؟

- (A) خالد ابن ولیدؓ (B) عبدالرحمان ابن عوفؓ
(C) ابوسفیانؓ (D) ان میں سے کوئی نہیں

۲۱. جنگ موتہ میں شام کی فوج کی کل تعداد کتنی تھی؟

- (A) 30,000 (B) 40,000
(C) 50,000 (D) 100,000

۲۲. حضرت جعفر ابن ابی طالب کا لقب کیا تھا؟

- (A) ذوالجناحین (دو پروں والا) (B) علیار (اڑنے والا)
(C) دونوں (D) ان میں سے کوئی نہیں

۲۳. حضرت جعفر ابن ابی طالبؓ کے شہادت کے بعد حضرت رواحہؓ نے آنحضورؐ کا دیا ہوا پرچم پکڑا اور بے جگری سے لڑتے ہوئے شہادت پائی۔ غزوہ موتہ کے اس صحابی کا نام بتائیں۔ جنہوں نے پرچم ہدائیں ہاتھ میں پکڑا اور جب دایاں ہاتھ کاٹ دیا گیا تو انہوں نے اسے بائیں ہاتھ میں پکڑ لیا اور جب بائیں ہاتھ بھی کٹ گیا تو انہوں نے اس پرچم کو اپنی دقات تک دونوں بچے ہوئے ہاتھوں سے سینے سے لگا کر اٹھائے رکھا؟

- (A) حضرت زید ابن حارثہؓ (B) حضرت عبداللہ ابن رواحہؓ
(C) حضرت جعفر ابن ابی طالبؓ (D) ان میں سے کوئی نہیں

24. جنگ موتہ کے دوران میں حضرت خالد ابن ولیدؓ کے ہاتھوں نو
تکواریں نوٹ گئیں اس بیسائی قائد کا نام بتائیں جو اپنے بہت
سے ساتھیوں کے ہمراہ غزوہ موتہ میں حضرت خالد ابن ولیدؓ کے
ہاتھوں مارا گیا۔؟
(A) مالک ابن حریس (B) مالک ابن رطلہ
(C) مالک ابن قراندہ (D) مالک ابن شیبہ
25. غزوہ موتہ کے بعد خالد بن ولیدؓ کو کیا خطاب دیا گیا؟
(A) ذوالجناحین (B) سیف اللہ
(C) حیدر (D) کوئی نہیں
26. مسلمانوں کی فوج غزوہ موتہ میں مخالف کی فوج سے تعداد میں
38 گنا کم تھی غزوہ موتہ کتنے دنوں تک لڑا گیا؟
(A) 7 (B) 8
(C) 9 (D) 10
27. حالات اور نتائج کے لحاظ سے کس غزوہ کو "بدھ کی مین الاقوامی
جنگ" کہا جاتا ہے؟
(A) خندق (B) حنین
(C) تبوک (D) موتہ
28. کس جنگ میں مسلمانوں نے نہ تو شکست کھائی اور نہ ہی جیتے؟
(A) موتہ (B) حنین
(C) طائف (D) کوئی نہیں
29. اسلام کی پہلی غیر عرب جنگ کا نام بتائیں؟
(A) موتہ (B) خیبر
(C) حنین (D) احزاب
30. کس سال کو اسلام میں عام الفتح کے نام سے یاد کیا جاتا ہے؟
(A) طائف (B) خیبر
(C) فتح مکہ (D) حنین
31. فتح مکہ کے لئے کوئی کرنے والے لشکر اسلام میں فوج کی اصل تعداد
کیا تھی جو بعد میں اتحادی قبائل کے ملنے سے بڑھ کر
12,000 تک پہنچ گئی؟
32. فتح مکہ سے قبل آنحضورؐ کے کس رشتہ دار نے اسلام قبول کر لیا تھا؟
(A) ابو سفیان ابن عاصؓ (B) عبداللہ ابن امیہؓ
عبدالطلب
33. حضرت عباسؓ نے کس کے متعلق فتح مکہ کے موقع پر آنحضورؐ
سے کہا تھا کہ وہ سرداری اور سر بلندی پسند کرتا ہے کیا آپ
اسے کچھ رعایتیں نہیں دیں گے۔ جس پر آنحضورؐ نے فرمایا
بلاشبہ جو شخص اس کے گھر میں داخل ہوگا محفوظ ہوگا؟
(A) عمر بن ابوجہل (B) ابوسنیان
(C) بدیل ابن ورقہ (D) حکیم ابن حزام
34. "اے ابوالفضلؓ! (حضرت عباسؓ کا لقب) تمہارے بھائی کے بیٹے
کی بادشاہت قائم ہو چکی ہے" یہ بادشاہت نہیں نبوت ہے۔"
آخری جملہ حضرت عباسؓ نے پہلی کئی سوئی بات کے جواب میں
کب کہا؟
(A) صلح حدیبیہ کے موقع پر (B) فتح مکہ کے موقع پر
(C) غزوہ موتہ کے موقع پر (D) غزوہ حنین کے موقع پر
35. فتح مکہ کے دوران جندہ کے مقام پر آنحضورؐ نے یہ الفاظ کس سے
کہے کہ تمہاری ہجرت میری نبوت کی طرح آخری ہے؟
(A) حضرت عباسؓ (B) حضرت حمزہؓ
(C) حضرت علیؓ (D) حضرت عبداللہؓ
36. فتح مکہ کے موقع پر قریش کو یہ الفاظ کس نے کہے کہ "اے قریش
اپنے انہام کی فکر کرو کیونکہ کوئی شخص تمہاری بڑی فوج کا مقابلہ نہیں کر
سکتا؟"
(A) حضرت عمرؓ (B) حضرت حمزہؓ
(C) حضرت طلحہؓ (D) حضرت ابوسنیانؓ

فرزہ خیر سے فتح مکہ تک

اکرم مس سورہ کی تلاوت لہا رہے تھے؟

- (A) اللہ (B) اللع
(C) لک (D) اللعمران

43. اسے قریش آج خدا نے جہالت اور قبائل کا غرور خاک میں ملا دیا۔ آنحضورؐ نے یہ الفاظ کب کہے؟

- (A) اپنے خاندان کے سامنے تبلیغ کرتے ہوئے۔
(B) مفا کے مقام پر اہل قریش سے خطاب کرتے ہوئے۔
(C) فتح مکہ کے موقع پر
(D) حید الوداع کے موقع پر

44. مس فتح کے بعد آنحضورؐ نے سوائے چند اشخاص کے علاوہ سب کفار کیلئے عام معافی کا اعلان کیا؟

- (A) فتح مکہ کے موقع پر (B) فتح موتہ کے موقع پر
(C) فتح خندق کے موقع پر (D) فتح تبوک کے موقع پر

45. حضرت محمدؐ نے خانہ کعبہ کے بتوں کو توڑا جبکہ حضرت عمرؓ نے خانہ کعبہ پر لگی تصویریں ہٹائیں۔ یہ کبہ بت بہت اونچے تھے۔ کس شخص کے کندھوں پر کھڑے ہو کر آپؐ نے ان بتوں کو توڑا؟

- (A) حضرت ابوبکرؓ (B) حضرت عمرؓ
(C) حضرت عثمانؓ (D) حضرت علیؓ

46. آنحضورؐ نے فتح مکہ کے موقع پر کس صحابی کو عرب کا دماغ کہا؟

- (A) حضرت عمرؓ (B) حضرت عمرؓ
(C) حضرت ابوبکرؓ (D) ان میں سے کوئی نہیں

47. فتح مکہ کا دیباچہ کس کو کہا جاتا ہے؟

- (A) صلح حدیبیہ (B) غزوہ خندق
(C) غزوہ موئق (D) ان میں سے کوئی نہیں

48. مکہ کس دن کو فتح ہوا؟

- (A) جمعہ (B) اتوار
(C) بدھ (D) منگل

37. فتح مکہ کے موقع پر آنحضورؐ نے اپنی فوج کو کچھ گروہوں میں تقسیم کر کے یہ حکم دیا کہ سخت مجبوری کے علاوہ نہ تو کسی سے جنگ کی جائے اور نہ ہی خون بہایا جائے؟

- (A) 8 (B) 5
(C) 4 (D) 3

38. فتح مکہ سے پہلے آنحضورؐ نے ہائیں بازو کی قیادت کس کے حوالے کر کے اسے شہل کی طرف سے مکہ داخل ہونے کو کہا؟

- (A) زید ابن العوامؓ (B) حضرت علیؓ
(C) حضرت عمرؓ (D) حضرت خالد بن ولیدؓ

39. فتح مکہ کے موقع پر آنحضورؐ نے خالد بن ولیدؓ کو دائیں بازو کی قیادت سونپتے ہوئے حکم دیا کہ وہ زمیریں حصے کی جانب سے مکہ میں داخل ہوں۔ انہوں نے کس کو اہل مدینہ کی قیادت سونپی اور حکم دیا کہ وہ مغربی گوشے سے شہر میں داخل ہوں؟

- (A) سعد ابن مہاذؓ (B) حضرت جراحؓ
(C) حضرت ابن قتبہؓ (D) حضرت ابن غلبہؓ

40. آنحضورؐ اپنی اونٹنی قصویٰ پر سوار ہو کر کس تاریخ کو مکہ میں داخل ہوئے؟

- (A) 17 رمضان (B) 19 رمضان
(C) 18 رمضان (D) 20 رمضان

41. فتح مکہ کے بعد کس موقع پر آنحضورؐ نے یہ الفاظ کہے "اور کہہ دیجئے کہ حق آگیا اور باطل مٹ گیا۔ بے شک باطل مٹ جانے والا ہے؟"

- (A) جب حضرت عباسؓ نے اسلام قبول کیا۔
(B) جب ابوسفیانؓ کو آنحضورؐ کے سامنے لایا گیا۔

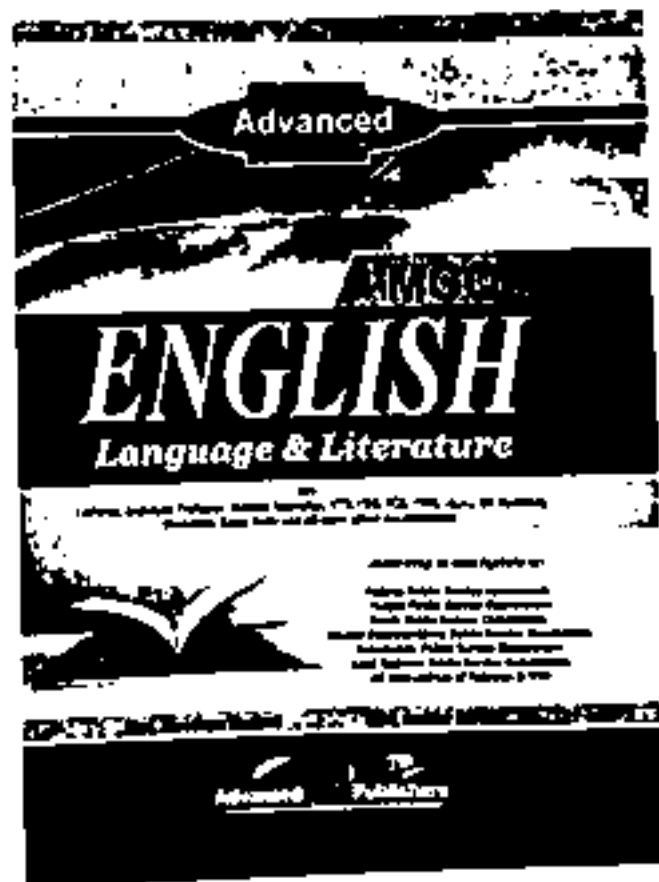
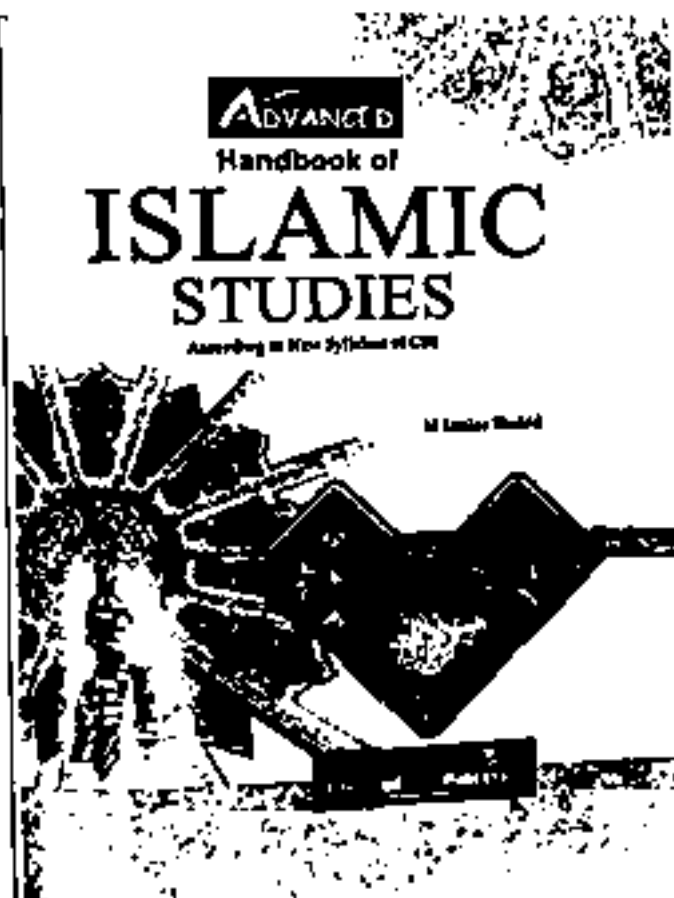
(C) مکہ میں داخل ہوتے وقت

(D) جب آنحضورؐ کعبہ کے ہر بت کو اپنے ہاتھوں سے گرا رہے تھے

42. جب نبی اکرمؐ اپنی اونٹنی قصویٰ پر سوار مکہ میں داخل ہو رہے تھے تو ان کے لے پالک بیٹے حضرت زید ابن حارثہؓ کے بیٹے اسامہؓ بھی ان کے ساتھ اونٹنی پر سوار تھے۔ مکہ میں داخل ہوتے وقت نبی

جوابات

1. (B) 2. (D) 3. (C) 4. (D) 5. (A) 6. (C) 7. (A) 8. (A)
9. (B) 10. (A) 11. (C) 12. (A) 13. (D) 14. (A) 15. (B) 16. (C)
17. (C) 18. (B) 19. (A) 20. (D) 21. (C) 22. (C) 23. (C) 24. (A)
25. (D) 26. (A) 27. (A) 28. (C) 29. (C) 30. (A) 31. (A) 32. (A)
33. (B) 34. (A) 35. (C) 36. (A) 37. (B) 38. (C) 39. (C) 40. (A)
41. (D) 42. (D) 43. (D)



عقائد اسلام

توحید

1. دو بنیادی اعتقاد جو کسی مذہب کی بنیاد کے طور پر کام کرتا ہے اس مذہب کا نظریہ یا جزو ایمان کہلاتا ہے۔ شریعت کے مطابق ایمان سے کیا مراد ہے؟

(A) سات چیزوں پر یقین	(B) محمد ﷺ پر یقین
(C) تمام نبیوں پر یقین	(D) آخرت پر یقین
2. جو کچھ نبی اکرمؐ نے فرمایا اس پر سچے دل سے ایمان لانے والا مسلمان کہلاتا ہے۔ ایمان کے لغوی معنی کیا ہیں؟

(A) انا	(B) یقین کرنا
(C) a اور b دونوں	(D) ان میں سے کوئی بھی نہیں
3. دین اسلام دو عناصر پر مشتمل ہے۔ ان میں سے ایک اعمال اور دوسرا عقائد ہیں۔ اعمال اسلام کا عملی پہلو ہیں اور عقائد اسلام کا دوا نظریاتی پہلو ہیں جن کا تعلق انسان کا دل اور دماغ سے ہے۔ عقائد سے کیا مراد ہے؟

(A) ستون	(B) یقینی نظریات
(C) مذہب	(D) سکون
4. تمام انبیاء کرام نے اپنی توحید بنی نوع انسان کی اصلاح کے لئے عقائد کو اپنے پیروکاروں تک منتقل کرنے پر مرکوز رکھی۔ نبی اکرمؐ نے بھی انہی عقائد کو مرکزی نقطہ نظر بناتے ہوئے دین اسلام پہنچایا۔ کس جگہ پر ان سات عقائد کا ذکر مندرجہ ذیل الفاظ میں آیا ہے کہ "میں اللہ پر یقین رکھتا ہوں اس کے فرشتوں پر اس کی

5. ایمان منقول سے کیا مراد ہے؟	(A) ایمان عمل
(B) یقینی اعمال	(C) تعمیلی ایمان
(D) روح ایمان	(D) ان میں سے کوئی بھی نہیں
5. ایمان منقول سے کیا مراد ہے؟

(A) تعمیلی ایمان	(B) یقینی اعمال
(C) تعمیلی ایمان	(D) روح ایمان
6. ایمان محمل سے کیا مراد ہے؟

(A) مختصر ایمان	(B) تعمیلی ایمان
(C) یقین الایمان	(D) ان میں سے کوئی بھی نہیں
7. ایمان منقول میں کتنے ضروری عقائد کا ذکر ہے؟

(A) 5	(B) 6
(C) 7	(D) 8
8. اسلام کے بنیادی عقائد میں

(A) اللہ کی واحدانیت پر یقین شامل ہے
(B) فرشتوں اور اللہ کی نازل کردہ کتابوں پر یقین شامل ہے
(C) نبیوں اور حیات بعد موت پر یقین شامل ہے
(D) a, b اور c تینوں

9. ایمان مطلق میں موجود پہلے عقیدے کا نام بتائیں؟
 (A) نبیوں پر ایمان (B) فرشتوں پر ایمان
 (C) توحید (D) آخرت پر ایمان
10. اللہ کی واحدانیت پر یقین اور زبان سے اس کا اظہار کیا کہلاتا ہے؟
 (A) یقین (B) توحید
 (C) ایمان (D) ان میں سے کوئی بھی نہیں
11. عقیدہ توحید پر قرآن مجید نے بہت زور دیا ہے۔ قرآن مجید کی کس سورۃ میں عقیدہ توحید کا بیان ان الفاظ میں ہوا ہے کہ "کہو کہ اللہ ایک ہے اللہ بے نیاز ہے اس نے نہ کسی کو پیدا کیا ہے اور نہ وہ خود کسی سے پیدا ہوا ہے"
 (A) سورۃ الفاتحہ (B) سورۃ اخلاص
 (C) سورۃ النساء (D) سورۃ مریم
12. کس مکتبہ کے بارے میں اللہ تعالیٰ نے قرآن مجید میں فرمایا ہے کہ "اللہ تعالیٰ بلاشبہ اس مکتبہ کو معاف نہیں کرتا جبکہ اس کے علاوہ تمام مکتبہوں کو معاف کر دیتا ہے؟"
 (A) قرآنی آیت ہے (B) حدیث ہے
 (C) کس صوفی کا بیان ہے (D) ان میں سے کوئی بھی نہیں
13. کس سورۃ میں اللہ تعالیٰ نے فرمایا ہے کہ اللہ شرک کے علاوہ تمام مکتبہوں سے پاک ہے؟
 (A) سورۃ النساء (B) سورۃ الخوہ
 (C) سورۃ مریم (D) سورۃ ابراہیم
14. اللہ تعالیٰ کی رویت پر یقین رکھنے والا شخص شرک کہلاتا ہے۔ اللہ تعالیٰ کے وجود ہی سے انکار کرنے والا شخص کیا کہلاتا ہے؟
 (A) کافر (B) دہریہ
 (C) لحد (D) اناستیں
15. لا الہ الا اللہ اللہ تعالیٰ کا تہہ ہے جو کوئی بھی اس تہہ میں داخل ہو گیا محفوظ ہو گیا۔ یہ ایک
 (A) قرآنی آیت ہے (B) حدیث ہے
 (C) کس صوفی کا بیان ہے (D) ان میں سے کوئی بھی نہیں

جوابات

1. (A) 2. (C) 3. (B) 4. (B) 5. (A) 6. (A) 7. (A) 8. (D)
 9. (C) 10. (B) 11. (B) 12. (C) 13. (A) 14. (D) 15. (B)

ایمان بالرسول

1. ایمان منفصل کے مطابق چوتھا عقیدہ اسلام کیا ہے؟
 (A) ایمان بالکتاب (B) ایمان بالملائکہ
 (C) ایمان بالرسول (D) ایمان بالآخرت
2. اللہ تعالیٰ بنی نوع انسان تک اپنے منتخب بندوں کے ذریعے ہدایت و رہنمائی شروع سے ہی بھجواتا رہا ہے۔ یہ منتخب بندے کیا کہلاتے ہیں؟
 (A) نبی (B) رسول
 (C) a اور b دونوں (D) a اور b میں سے کوئی بھی نہیں
3. مقدس کتاب کس کو عطا کی جاتی ہے؟
 (A) رسول (B) نبی
 (C) رسول اور نبی دونوں کو (D) ان میں سے کوئی بھی نہیں
4. رسول کے لغوی معنی کیا ہیں؟
 (A) ہدایت کرنے والا (B) پیغمبر
 (C) رہنما (D) مددگار
5. اللہ تعالیٰ نے وقفے وقفے سے بنی نوع انسان کی رشد و ہدایت کیلئے کتنے انبیاء کرام مبعوث فرمائے؟
 (A) 1,25,000 (B) 1,24,000
 (C) 1,23,000 (D) 1,22,000
6. اسلامی شریعت کے مطابق مقدس کتاب رسول کو عطا کی جاتی ہے
 (A) نبی کو (B) رسول کو
 (C) رسول کو (D) نبی کو
7. کس ملک کو نبیوں کی سرزمین کہتے ہیں؟
 (A) عراق (B) سعودی عرب
 (C) فلسطین (D) شام
8. رسالت سے کیا مراد ہے؟
 (A) پیغام پہنچانا (B) عمل کرنا
 (C) رہنمائی کرنا (D) ہدایت پہنچانا
9. بہت ساری قرآنی آیات انبیاء کرام پر ایمان اور ان کی فرمانبرداری پر دلالت کرتی ہیں۔ کسی بھی نبی کا انکار کرنے والا شخص کیا کہلاتا ہے؟
 (A) منافق (B) مشرک
 (C) مرتد (D) کافر
10. اس نبی کا نام بتائیں جس کی قوم کو نبی کی تا فرمائی پر سیلاب کے ذریعے تباہ کر دیا گیا تھا؟
 (A) حضرت موسیٰ علیہ السلام (B) حضرت عیسیٰ علیہ السلام
 (C) حضرت یوحنا علیہ السلام (D) حضرت ادریس علیہ السلام

(D) الی عمران

(C) بلقن

11. حضرت ابراہیم علیہ السلام کے بعد ان کے کس بیٹے سے نبیوں کی ایک لہی زنجیر چلی؟
 15. نبی اکرم ﷺ کو تمام انسانوں کیلئے بھیجا گیا ہے اس لیے ان کو

- (A) حضرت اسماعیل علیہ السلام (B) حضرت اسحاق علیہ السلام
 (C) حضرت شعیف (D) a اور b میں سے کوئی بھی نہیں
 12. حضرت ابراہیم علیہ السلام کے کون سے بیٹے عربوں کے جدا جدا ہیں اور حضرت محمد ﷺ انہی کی نسل میں سے ہیں؟
 (A) حضرت اسماعیل علیہ السلام (B) حضرت اسحاق علیہ السلام
 (C) حضرت یعقوب علیہ السلام (D) حضرت سلیمان علیہ السلام

13. انبیاء کرام کی زنجیر میں آخری نبی حضرت محمد ﷺ ہیں ختم نبوت سے کیا مراد ہے؟
 (A) نبوت کا خاتمہ (B) الہامی پیمائش کا خاتمہ
 (C) a اور b دونوں (D) a اور b میں سے کوئی بھی نہیں
 14. قرآن مجید کی اس سورۃ کا نام بتائی جس میں لفظ "خاتم النبیین" آیا ہے؟
 (A) الاحزاب (B) الفاتحہ

16. رحمت للعالمین سے کیا مراد ہے؟
 (A) تمام انسانوں کیلئے رحمت (B) اس دنیا کیلئے رحمت
 (C) تمام جہانوں کیلئے رحمت (D) ان میں سے کوئی بھی نہیں
 17. کس نبی کے پاس قیامت کے دن اللہ تعالیٰ کی مرضی سے سب سے پہلے شفاعت کا حق ہوگا؟
 (A) حضرت آدم علیہ السلام (B) حضرت ابراہیم علیہ السلام
 (C) حضرت محمد ﷺ (D) کسی کے پاس بھی نہیں

جوابات

1. (C) 2. (C) 3. (A) 4. (B) 5. (B) 6. (B) 7. (C) 8. (A)
 9. (D) 10. (C) 11. (B) 12. (A) 13. (C) 14. (A) 15. (C) 16. (C)
 17. (C)

ایمان بالملائکہ

1. ایمان مفصل میں بیان ہونے والے عقائد میں سے دوسرا عقیدہ کون سا ہے؟
(A) آگ (B) خدائی روشنی
(C) ہوا (D) شعاعیں

(A) ایمان بالملائکہ (B) ایمان بالرسل
(C) ایمان بالکتاب (D) ایمان بالآخرت

2. اس مذہب کا نام بتائیں جس میں تمام فرشتوں پر ایمان بنیادی حیثیت رکھتا ہے؟
(A) اسلام (B) بدعت
(C) عیسائیت (D) کوئی بھی نہیں

3. بزرگ ترین اور ممتاز ترین فرشتوں کی تعداد کیا ہے؟
(A) 5 (B) 4
(C) 6 (D) 8

4. چار ممتاز ترین فرشتے یہ ہیں حضرت جبرائیلؑ، حضرت میکائیلؑ، حضرت اسرافیلؑ اور.....
(A) حضرت اذرائیلؑ (B) حضرت ہاروتؑ
(C) حضرت ہاروتؑ (D) ان میں سے کوئی بھی نہیں

5. کس مخلوق کے ذریعے اللہ تعالیٰ نے اپنا پیغام نبیوں تک پہنچایا۔ یہ مخلوق اللہ تعالیٰ کی نمائندہ بھی کہلاتی ہے؟
(A) جن (B) فرشتے
(C) انسان (D) کوئی بھی نہیں

6. فرشتوں کو نور سے تخلیق کیا گیا ہے اس لیے وہ نورانی مخلوق کہلاتے ہیں اور سے کیا مراد ہے؟
(A) منور (B) روشن
(C) تابناک (D) چمکدار

7. آگ سے کون سی مخلوق تخلیق کی گئی؟
(A) انسان (B) جنات
(C) فرشتے (D) جانور

8. ابلیس ایک.....
(A) جن تھا (B) فرشتہ تھا
(C) انسان تھا (D) ان میں سے کوئی بھی نہیں

9. ابلیس کو اللہ تعالیٰ نے کس چیز کی قیامت تک کے لیے مکمل چھٹی دی ہے؟
(A) وہ انسانوں کو اللہ تعالیٰ کی عاجزی اور فرمانبرداری سے بہکائے
(B) وہ انسانوں کو لاپرواہی کی ترغیب دے
(C) وہ انسانوں کو لاپرواہی کی ترغیب دے
(D) وہ انسانوں کو لاپرواہی کی ترغیب دے

10. وہ فرشتے ہر وقت ہر انسان کیساتھ متعین ہوتے ہیں۔ ان میں سے ایک فرشتہ انسان کے اچھے کاموں کا حساب رکھتا ہے اور دوسرا انسان کے برے کاموں کا حساب رکھتا ہے۔ یہ دو فرشتے کون کہلاتے ہیں؟
(A) منکر اور نکیر (B) کراما کا تین
(C) جبرائیل و اسرافیل (D) جبرائیل اور عزرائیل

11. بزرگ ترین پیغام رساں فرشتہ ہونے کا اعزاز کس کو حاصل ہے؟
(A) جبرائیلؑ (B) میکائیلؑ
(C) اسرافیلؑ (D) اذرائیلؑ

(A) ملک الموت بھی کہلاتے (B) ملائکہ الموت بھی کہلاتے ہیں۔

(C) ملک الموت بھی کہلاتے (D) ان میں سے کوئی بھی نہیں ہیں۔

17. موت کے بعد قبر میں انسان سے سوال و جواب کرنے والے فرشتے کا نام بتائیں؟

(A) مگر (B) تکبر

(C) a اور b دونوں (D) ان میں سے کوئی بھی نہیں

18. جنت کے دروازے پر تعینات فرشتے کا نام بتائیں؟

(A) رضوان (B) رد

(C) ملک (D) قہدار

19. دوزخ کے دروازے پر تعینات فرشتے کا نام بتائیں؟

(A) قہدار (B) جہار

(C) ملک (D) رضوان

(C) حضرت اسماعیل (D) حضرت ابراہیم

12. حضرت جبرائیل علیہ السلام کا بپا دی فرض کیا ہے؟

(A) بارش برسات

(B) خوراک سپاہ کرنا

(C) اللہ کے پیغامات اور احکام کو نبیوں تک پہنچانا

(D) اللہ کے پیغامات اور احکام کو لوگوں تک پہنچانا

13. قرآن مجید میں حضرت جبرائیل علیہ السلام کو.....

(A) الروح بھی کہا گیا ہے۔ (B) روح القدس بھی کہا گیا ہے

(C) روح الامین بھی کہا گیا ہے (D) b, c اور c تینوں

14. حضرت میکائیل علیہ السلام کا فرض کیا ہے؟

(A) بارش برسات (B) خوراک پہنچانا

(C) a اور b دونوں (D) b 'a میں سے کوئی بھی نہیں

15. روح قبض کرنا کس فرشتے کے فرائض میں شامل ہے؟

(A) حضرت اسماعیل علیہ السلام (B) حضرت عزرائیل علیہ السلام

(C) حضرت میکائیل علیہ السلام (D) حضرت جبرائیل علیہ السلام

16. حضرت عزرائیل علیہ السلام

جوابات

1. (A) 2. (A) 3. (B) 4. (A) 5. (B) 6. (B) 7. (B) 8. (A)
9. (C) 10. (B) 11. (A) 12. (C) 13. (D) 14. (C) 15. (B) 16. (A)
17. (C) 18. (A) 19. (C)

ایمان بالکتاب

1. ایمان حاصل کے مطابق تیسرا عقیدہ اسلام کیا ہے؟
 (A) ایمان بالکتاب (B) ایمان بالآفرین
 (C) ایمان بالازل (D) توحید
2. اسلامی نقطہ نظر سے ایمان بالکتاب سے کیا مراد ہے؟
 (A) قرآن پر ایمان (B) زیور پر ایمان
 (C) تورات پر ایمان (D) تمام نبیوں کی کتابوں اور صحیفوں پر ایمان
3. قرآن مجید میں کتنی آسمانی کتابوں کا ذکر نام کے ساتھ آیا ہے؟
 (A) چار (B) پانچ
 (C) چھ (D) آٹھ
4. چار آسمانی کتابوں کے علاوہ کسی نبی کے صحیفے کا نام قرآن مجید میں ذکر ہوا ہے؟
 (A) صحیفہ ابراہیم (B) صحیفہ موسیٰ
 (C) انجیل (D) تورات
5. سب سے پرانی آسمانی کتاب کا نام بتائیں؟
 (A) قرآن (B) زیور
 (C) انجیل (D) تورات
6. کس نبی پر زیور نازل کی گئی؟
 (A) حضرت داؤد علیہ السلام (B) حضرت موسیٰ علیہ السلام
 (C) حضرت عیسیٰ علیہ السلام (D) حضرت ادریس علیہ السلام
7. کون سی مقدس آسمانی کتاب عہد نامہ قدیم (OLD Testament) بھی کہلاتی ہے؟
 (A) زیور (B) توریت
 (C) انجیل (D) قرآن
8. توریت
 (A) حضرت داؤد علیہ السلام کو (B) حضرت ادریس علیہ السلام کو
 (C) حضرت موسیٰ علیہ السلام کو (D) حضرت عیسیٰ علیہ السلام کو
 عطا کی گئی عطا کی گئی
9. مقدس آسمانی کتاب زیور کے بعد کون سی آسمانی کتاب نازل ہوئی؟
 (A) قرآن (B) انجیل
 (C) توریت (D) ان میں سے کوئی بھی نہیں
10. توریت کے بعد کون سی مقدس آسمانی کتاب نازل ہوئی تھی؟
 (A) زیور (B) انجیل
 (C) قرآن (D) ان میں سے کوئی بھی نہیں
11. انجیل کے لفظی معنی کیا ہیں؟
 (A) خوشخبری (B) بڑی خبر
 (C) آسمانی خبر (D) زمینی خبر
12. مقدس کتاب انجیل کس نبی پر نازل ہوئی؟
 (A) حضرت موسیٰ علیہ السلام (B) حضرت ادریس علیہ السلام

- (C) حضرت عیسیٰ علیہ السلام (D) حضرت آدم علیہ السلام (A) 41 (B) 48 (B) 48
- (A) رسول کو ایک نیا ضابطہ اور نئی کتاب دی جاتی ہے جبکہ نبی پچھلے ضابطے اور کتاب کی پیروی کرتے ہیں
- (B) نبی کو ایک نیا ضابطہ اور نئی کتاب دی جاتی ہے جبکہ رسول پچھلے ضابطے اور کتاب کی پیروی کرتے ہیں۔
- (C) رسول اور نبی دونوں کوئی کتاب دی جاتی ہے مگر دونوں کے ضابطہ قانون میں فرق ہوتا ہے۔
- (D) نبی اور رسول میں کوئی فرق نہیں ہوتا۔
13. نبی اور رسول میں کیا فرق ہے؟
14. آخری مقدس آسمانی کتاب کا نام بتائیں؟
- (A) تورات (B) انجیل (C) قرآن (D) زبور
15. درج ذیل میں سے کون سی مقدس آسمانی کتاب کو دوسری مقدس آسمانی کتابوں پر فوقیت حاصل ہے اور اس کتاب کو دوسری کتابوں کی محافظہ کتاب قرار دیا گیا ہے؟
- (A) زبور (B) تورات (C) قرآن (D) انجیل
16. سورۃ المائدہ کی کس آیت میں قرآن مجید اپنے آپ کو پچھلی کتابوں کی محافظہ کتاب قرار دیتا ہے؟
- (A) قرآن (B) تورات (C) انجیل (D) زبور
17. قرآن مجید نبی اکرمؐ پر نازل کیا گیا درج ذیل میں سے کون سی کتاب عربی میں نازل کی گئی؟
- (A) زبور (B) قرآن (C) تورات (D) انجیل
18. کس آسمانی کتاب کی اللہ تعالیٰ نے قیامت تک کی حفاظت کی ضرور ذمہ داری اٹھائی ہے؟
- (A) قرآن (B) تورات (C) انجیل (D) تمام کتابوں کی
19. "بے شک ہم نے اس کتاب کو نازل کیا ہے اور ہم ہی اس کی حفاظت کرنے والے ہیں۔" یہ آیت قرآن مجید کی کس سورۃ میں بیان ہوئی ہے؟
- (A) حم اسجد (B) الرحمن (C) المعرا (D) الحجر

جوابات

1. (A) 2. (D) 3. (A) 4. (C) 5. (D) 6. (A) 7. (B) 8. (C)
9. (B) 10. (A) 11. (A) 12. (C) 13. (A) 14. (C) 15. (C) 16. (B)
17. (B) 18. (A) 19. (D)

ایمان بالآخرت

1. ایمان متصل میں موجود پانچ پریمیں عقیدے کا کیا نام ہے؟
 (A) ایمان بالآخرت (B) ایمان بالازل (C) ایمان بالکتاب (D) ایمان بالاملاک
2. حیات بعد موت کو اللہ تعالیٰ نے کتنے حصوں میں تقسیم کیا ہے؟
 (A) دو (B) تین (C) چار (D) پانچ
3. "جگہ یا حالت جہاں پر لوگ موت کے بعد اور فیصلے کے دن سے پہلے رہیں گے۔۔۔۔۔ ان کے چھپے موت کی آڑ ہے اور ان کے آگے علیحدہ اور غیر متحرک قسم کی حالت ہے جو کہ فیصلے کے دن تک قائم رہے گی۔" درج ذیل ایمان حیات بعد موت کے بعد آنے والے پہلے حصے کے بارے میں ہے۔ اس حصے کو کیا کہتے ہیں؟
 (A) برزخ (B) برزخ (C) بائ (D) حادیہ
4. قرآن مجید کی اس سورۃ کا نام بتائیں جس کی آیت نمبر 100 میں برزخ کا لفظ اس طرح استعمال ہوا ہے کہ "ان کے آگے ایک علیحدگی (برزخ) ہے فیصلے کے دن تک کہ جب وہ دوبارہ جی اٹھیں گے۔"
 (A) سورۃ الفلق (B) سورۃ المؤمنین (C) سورۃ الرحمن (D) سورۃ النساء
5. برزخ موت اور فیصلے کے دن کا درمیانی عرصہ ہے۔ برزخ کے لغوی معنی کیا ہے؟
 (A) مقررہ وقت (B) درمیان میں آدھا (C) فیصلے کا دن (D) ساتواں آسمان
6. قرآن مجید کے مطابق درج ذیل میں سے کون سی چیز اللہ تعالیٰ نے سات دنوں میں تخلیق کی؟
 (A) ارض (زمین) (B) نباتات (آسمان) (C) آواز اور نور (D) آواز اور نور نہیں
7. قیامت کے دن مسلمانوں کی کس ذمہ میں درج بندی کی جائے گی؟
 (A) متقی (B) مومن (C) مسلمان (D) ا اور b اور c دونوں
8. قیامت والے دن انسانوں کی درجہ بندی کس ذمہ میں کی جائے گی؟
 (A) مسلمان (B) کافر (C) منافق (D) a اور b اور c تینوں
9. قیامت کب واقع ہوگی صرف اللہ تعالیٰ جانتا ہے لیکن احادیث مبارکہ سے اس دن کے بارے میں اشارہ ملتا ہے جس دن قیامت واقع ہوگی دن بتائیں؟
 (A) جمعہ (B) جمعہ (C) منگل (D) اتوار
10. جب حضرت اسرائیل علیہ السلام صور پھونکے گئے تو قیامت واقع ہو جائے گی۔ حضرت اسرائیل علیہ السلام کی صور پھونکنے کے فوراً بعد کیا ہوگا؟
 (A) تمام مخلوقات میدان حشر کی طرف بھاگیں گے (B) تمام مردہ مخلوق زندہ ہو جائے گی۔

(C) تمام مخلوق پر موت طاری ہو جائے گی

(D) ان میں سے کوئی بھی نہیں

18. یوم الحکیمہ سے کیا مراد ہے؟

(A) احاطہ کرنے والا دن

(B) اکٹھا کرنے والا دن

(C) آنے والا دن

(D) تقسیم دن

19. یوم الدلیق سے کیا مراد ہے؟

(A) حشر کا دن

(B) فیصلے کا دن

(C) اکٹھا ہونے کا دن

(D) صور پھونکنے کا دن

20. یوم النافثی الصور سے کیا مراد ہے؟

(A) قیامت کا دن

(B) فیصلے کا دن

(C) صور پھونکنے کا دن

(D) ان میں سے کوئی بھی نہیں

21. قریب آتا ہوا دن مطلب ہے

(A) یوم الحکیمہ کا

(B) یوم القیامہ کا

(C) یوم الحساب کا

(D) یوم القیامہ کا

22. یوم الارباب سے مراد ہے ایسا دن جس کے آنے میں کچھ شبہ نہ ہو۔ یوم

انتقل معلوم سے کیا مراد ہے؟

(A) اکٹھا ہونے کا دن

(B) قریب آتا ہوا دن

(C) مقررہ معلوم وقت پر آنے کا دن

(D) بہت بڑا دن

23. یوم العظیم کس دن کو کہا جاتا ہے؟

(A) قیامت کے دن کو

(B) قبر میں پہلے دن کو

(C) قبر سے نکلنے کے دن کو

(D) ان میں سے کوئی بھی نہیں

24. درج ذیل میں سے کون سا بیان درست ہے؟

(A) موت کے بعد زندگی ختم ہو جاتی ہے لیکن روح کی موت واقع نہیں

ہوتی

(B) موت کے بعد زندگی اور روح دونوں کی موت واقع ہو جاتی ہے

(C) موت کے بعد زندگی قائم رہتی ہے لیکن روح پرواز کر جاتی ہے

(D) ان میں سے کوئی بھی نہیں

25. موسیٰ کا مطلب ہے وفادار مقلیٰ سے کیا مراد ہے؟

(A) یقین رکھنے والا

(B) ایماندار

(C) پرہیزگار

(D) عظیم

11. کب حضرت اسرار علیہ السلام دوبارہ صور پھونکنے کے اور تمام

مخلوقات دوبارہ زندہ ہو جائے گی؟

(A) حساب کے دن

(B) حشر کے دن

(C) قیامت کے دن

(D) ان میں سے کوئی بھی نہیں

12. کس دن ہر چیز کو اللہ کے سامنے پیش کیا جائے گا اور انسانوں کو ان

کے افعال و اعمال کے لحاظ سے جزا اور جزا دی جائے گی؟

(A) یوم آخرت

(B) یوم الحکیمہ

(C) یوم الحساب

(D) یوم القیامہ

13. یوم الحساب سے کیا مراد ہے؟

(A) صور پھونکنے کا دن

(B) فیصلے کا دن

(C) افعال کے حساب کا دن

(D) ان میں سے کوئی بھی نہیں

14. یوم الحساب میں پہلا سوال کس عمل کے متعلق پوچھا جائے گا؟

(A) دین

(B) توحید

(C) نماز

(D) جہاد

15. درج ذیل میں سے کون سا بیان درست ہے؟

(A) کافروں کی بخشش کبھی بھی نہ

(B) کافروں کی بخشش 70 سال

ہوگی۔

(C) کافروں کی بخشش 60 سال

(D) کافروں کی بخشش 50 سال

ہوگی۔

16. نبی اکرمؐ نے یوم الحساب سے متعلق کتنے اشارے دیے ہیں؟

(A) 72

(B) 75

(C) 80

(D) ان میں سے کوئی بھی نہیں

17. یوم القیامہ سے کیا مراد ہے؟

(A) حشر کا دن

(B) حساب کا دن

(C) اکٹھا ہونے کا دن

(D) ان میں سے کوئی بھی نہیں

(D) 300

(C) 250

28. قیامت والے دن اچھے کاموں کے انعام کے سلسلے میں مسلمانوں کو

جنت عطا کی جائے گی جنت کے لغوی معنی کیا ہیں؟

33. رضوان کون ہے؟

(B) خازن جہنم

(A) خازن جنت

(B) انعام

(A) بارگاہ

(D) جہنم کا ایک درخت

(C) جنت کا ایک درخت

(D) امید

(C) کامیابی

34. قرآن مجید کی کتنی سورتوں میں مومنین سے جنت کے وعدے کا ذکر آیا ہے؟

27. اللہ تعالیٰ مسلمانوں کو جنت عطا کرے گا جنت حاصل کرنے کیلئے درج ذیل میں سے کون سی چیز ہونی چاہئے؟

(B) 10

(A) 15

(B) نیک اعمال

(A) عقیدہ

(D) 2

(C) 6

(D) a اور b میں سے کوئی بھی

(C) a اور b دونوں

35. فی آسام موباق سیر جیل سائل ملحق قرآنی تعلیمات کے مطابق کیا ہیں؟

نہیں

(A) جہنم کی دادیاں اور ندیاں (B) جنت کی دادیاں اور ندیاں

28. جنت سے متعلق درج ذیل میں سے کون سا بیان درست ہے؟

(C) جہنم کے نام (D) جنت کے نام

(A) یہ ایک جسمانی لذت ہے (B) یہ ایک روحانی لذت ہے

36. جنت میں مسلمانوں کیلئے سب سے بڑا مقام کیا ہوگا؟

(D) a اور b میں سے کوئی بھی

(C) a اور b دونوں

(A) موباق نامی جنت کی دادی (B) اللہ تعالیٰ کا دیدار

نہیں

(C) حضرت محمد کا دیدار (D) نیک دوستوں کا ساتھ

29. درج ذیل الفاظ میں سے کون سے الفاظ قرآن مجید میں جنت کے لیے استعمال ہوئے ہیں؟

37. کاروں کیلئے اللہ تعالیٰ نے جہنم تیار کی ہے جہنم کے کتنے دروازے ہیں؟

(B) 9

(A) 7

(A) فردوس اور دارالقد (B) دارالقامہ دارالقرار المرود

(D) 20

(C) 15

(C) دارالسلام دارالجلال جنت (D) a اور b اور c تینوں

ایک

38. دارود جہنم کا نام بتائیں؟

30. جنت کے اس مقام پر جس کا نام محدود ہے کون سا ہوگا؟

(B) سعور

(A) ملک

(B) متقی

(A) مومن

(D) ان میں سے کوئی بھی نہیں

(C) جبل

(D) ان میں سے کوئی بھی نہیں

(C) انبیاء کرام

39. حادیہ کیا ہے؟

31. جنت میں سب سے پہلے قدم رکھنے والے نبی کا نام بتائیں؟

(A) جہنم کی تنگ ترین جگہ (B) جہنم کی گہری ترین جگہ

(A) حضرت آدم علیہ السلام (B) حضرت ابراہیم علیہ السلام

(C) جہنم کی اونچی ترین جگہ (D) جہنم کی خفاک ترین جگہ

(C) حضرت یعقوب علیہ السلام (D) حضرت محمد

40. جہنم کی کس چوٹی کا ذکر قرآن مجید میں آیا ہے؟

32. قرآن مجید میں کتنی دفعہ جنت کا ذکر آیا ہے؟

(B) مائلہ

(A) محیط

(B) 200

(A) 150

(B) زید ابن طلحہ

(A) زید ابن حارثہ

(D) زید ابن مثنیٰ

(C) زید ابن عامر

41. حیات بعد موت کا پہلا حصہ برزخ کہلاتا ہے دوسرا حصہ جو کہ دائمی ہے کیا کہلاتا ہے؟

(B) دائمی زندگی

(A) آخرت کی زندگی

(D) لاریبہ زندگی

(C) عاقبت کی زندگی

45. حیا ایمان کی شاخ ہے۔ "حیا اور ایمان ساتھ ساتھ چلتے ہیں اگر میں سے ایک چیز چلی جاتی ہے تو دوسری بھی چلی جاتی ہے۔" یہ ایک

(B) حدیث ہے

(A) قرآنی آیت ہے

(D) ان میں سے کوئی بھی نہیں

(C) روایت ہے

42. موت کے فوراً بعد قبر میں جو حساب ہوتا ہے اسے کیا کہتے ہیں؟

(B) حساب صغریٰ

(A) یوم الحساب

(D) یوم الحساب صغریٰ

(C) قیامت صغریٰ

46. "اللہ تعالیٰ سے حیا کرو جیسے اس سے حیا کا حق ہے۔" یہ حدیث

(A) صحاح ستہ میں سے کس کتاب میں بیان ہوئی ہے؟

(B) صحیح مسلم

(A) صحیح بخاری

(D) سنن ابی داؤد

(C) ترمذی شریف

43. ہر مذہب کی ایک انفرادی خصوصیت ہوتی ہے۔ اسلام کی انفرادی

خصوصیت کیا ہے جو کہ ایک حدیث کے مطابق اسلام کے عقائد کا

بھی حصہ ہے؟

(B) حیا

(A) حج

(D) ان میں سے کوئی بھی نہیں

(C) ایمان داری

44. ہر مذہب کی ایک انفرادی خصوصیت ہوتی ہے اور اسلام کی انفرادی

خصوصیت حیا ہے۔ "یہ ایک حدیث ہے۔ اس حدیث کے راوی

کون ہیں؟

جوابات

- | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (A) | 2. (A) | 3. (B) | 4. (B) | 5. (B) | 6. (C) | 7. (D) | 8. (D) |
| 9. (B) | 10. (C) | 11. (B) | 12. (C) | 13. (C) | 14. (C) | 15. (A) | 16. (A) |
| 17. (A) | 18. (A) | 19. (C) | 20. (C) | 21. (A) | 22. (C) | 23. (A) | 24. (A) |
| 25. (C) | 26. (A) | 27. (C) | 28. (C) | 29. (D) | 30. (C) | 31. (D) | 32. (A) |
| 33. (A) | 34. (C) | 35. (A) | 36. (B) | 37. (A) | 38. (A) | 39. (D) | 40. (C) |
| 41. (A) | 42. (C) | 43. (B) | 44. (B) | 45. (B) | 46. (C) | | |

ارکان اسلام - شہادت

1. کس بنیاد پر اسلام کی عمارت کھڑی ہے؟
 (A) ارکان اسلام (B) عقیدہ اسلام
 (C) چار ارکان اسلام (D) ان میں سے کوئی بھی نہیں
2. اسلامی تعلیمات اور طرز زندگی کی بنیاد بہت سارے عبادت کے فرایض ہیں جن کو ارکان اسلام کہا جاتا ہے۔ ارکان اسلام کتنے ہیں؟
 (A) چار (B) پانچ
 (C) چھ (D) سات
3. پانچ ارکان اسلام یہ ہیں۔ نماز روزہ زکوٰۃ حج اور
 (A) جہاد (B) شہادت
 (C) ایمان بالاسل (D) فرشتوں پر ایمان
4. اسلام کے پہلے رکن کا نام بتائیں؟ (P.C.S. Judicial 2001)
 (A) شہادت (B) نماز
 (C) روزہ (D) زکوٰۃ
5. توحید سے مراد اس بات کی شہادت اور اقرار ہے کہ اللہ کے سوا کوئی معبود نہیں۔ توحید کے نظریے کے مطابق اللہ تعالیٰ
 (A) اپنی ذات میں یکا ہے یعنی ایک سے زیادہ اللہ موجود نہیں ہیں۔
 (B) صفات میں یکا ہیں یعنی صفات کے لحاظ سے اللہ کا کوئی ثانی نہیں۔
 (C) اعمال میں یکا ہیں یعنی جو کام اللہ کر سکتا ہے وہ کوئی اور نہیں کر سکتا۔
 (D) a اور b اور c تینوں
6. شہادت ایک ملک و قادی ہے۔ ایک مسلمان اگر شہادت اذہنہ
 اَنْ لَا اِلَهَ اِلَّا اللّٰهُ وَ اَشْهَدُ اَنْیْ مُحَمَّدٌ رَّسُوْلُهُ پڑھ کر اس
7. (A) میں گواہی دیتا ہوں کہ اللہ کے سوا کوئی معبود نہیں۔
 (B) میں گواہی دیتا ہوں کہ محمد صلی اللہ علیہ وآلہ وسلم اللہ کے بندے اور رسول ہیں۔
 (C) a اور b دونوں
 (D) a اور b میں سے کوئی بھی نہیں
8. توحید کا متضاد شرک ہے۔ شرک سے کیا مراد ہے؟
 (A) اللہ کے ساتھ شریک ٹھہرانا۔
 (B) جوں کی تو جا کرنا۔
 (C) کسی زندہ یا مردہ کی عبادت کرنا
 (D) a اور b اور c تینوں
9. شرک کی قسمیں بتائیں؟
 (A) شرک عظیم (B) شرک صغیر
 (C) چھاپا شرک (D) a اور b اور c تینوں
10. اللہ تعالیٰ کے سوا کسی اور کے نام کی قربانی کی ممانعت کا ذکر قرآن مجید کی کس سورۃ کی کس آیت میں آیا ہے؟
 (A) سورہ المائدہ آیت نمبر 3 (B) سورہ النحل آیت نمبر 856
 (C) a اور b دونوں (D) a اور b میں سے کوئی بھی نہیں

جوابات

1. (A) 2. (B) 3. (B) 4. (A)
5. (D) 6. (C) 7. (D) 8. (D)
9. (C)

نماز

1. اسلام کے دوسرے رکن کا نام بتائیں؟
 (a) نماز (b) روزہ
 (c) زکوٰۃ (d) حج
2. کس موقع پر نبی اکرم کو تحفہ نماز عطا کی گئی؟
 (a) ہجرت مدینہ (b) بیت المقدس
 (c) معراج (d) شب قدر
3. پانچ نمازوں کی فرضیت کا حکم کب ہوا؟
 (a) 10 نبوی (b) 11 نبوی
 (c) 12 نبوی (d) 13 نبوی
4. شروع میں صرف دو نمازیں فرض قرار دی گئی اور دوسریں.....
 (a) فجر اور عصر کی (b) مغرب اور عشاء کی
 (c) فجر اور عصر کی (d) عصر اور مغرب کی
5. قرآن مجید میں کتنی بار نماز کا حکم آیا ہے؟
 (a) 700 سے زیادہ مرتبہ (b) 800 سے زیادہ مرتبہ
 (c) 900 سے زیادہ مرتبہ (d) 1000 سے زیادہ مرتبہ
6. قیامت کے دن انسان کے حساب کے وقت پچھما جانے والا پہلا سوال کونسا ہوگا؟
 (a) روزہ (b) زکوٰۃ
 (c) نماز (d) حج
7. قرآن مجید کے مطابق فرض وضو کتنے ہیں؟
 (a) 8 (b) 6
8. سنت وضو کی تعداد کیا ہے؟
 (a) 15 (b) 14
 (c) 13 (d) 12
9. جماع، ایام حیض اور خون استیضہ کے بعد بھی پانچ کیزگی یا کندگی کی حالت کا فطر ہونے کی وجہ سے وضو نا کارہ ہو جاتا ہے وضو نا کارہ ہوجانے کا یہ عمل کہلاتا ہے؟
 (a) حدث اصغر (b) حدث اکبر
 (c) جنابت اصغر (d) جنابت اکبر
10. وضو تین جہزی کو فرض ہوا قرآن مجید کی کس سورۃ میں وضو کی فرضیت کا حکم آیا ہے؟
 (a) سورۃ مريم (b) سورۃ نور
 (c) المائدہ (d) البقرہ
11. جب اجتماع نماز کیلئے نمازی قضاہوں میں کھڑے ہوتے ہیں تو مؤذن اذان کے الفاظ دہراتا ہے لیکن اس وقت اذان کے الفاظ دہراتے ہوئے نہ تو وہ اپنی انگلیوں کو کانوں میں رکھتا ہے اور نہ ہی اپنے چہرے کو دائیں بائیں موڑتا ہے یہ الفاظ کیا کہلاتے ہیں؟
 (a) اذان (b) دعا
 (c) اقامت (d) ان میں سے کوئی بھی نہیں
12. نبی پاک کی سنت کو سنت موکدہ اور سنت غیر موکدہ میں تقسیم کیا جاتا ہے۔ سنت موکدہ سے کیا مراد ہے؟

26. تمام فرض نمازوں میں کتنی رکعتیں شامل ہیں؟
 (a) 78 (b) 68
 (c) 58 (d) 48
27. نماز میں اعوذ باللہ پڑھنے کو تعوذ کہتے ہیں۔ یہ تائیں نماز میں ہم اللہ پڑھنے کو کیا کہتے ہیں؟
 (a) تسبیح (b) تھنید
 (c) تحلیل (d) جلسہ
28. فرض کی کتنی قسمیں ہیں؟
 (a) دو (b) تین
 (c) چار (d) پانچ
29. فرض کے لغوی معنی کیا ہیں؟
 (a) ضروری (b) اہم
 (c) حکم (d) واجب
30. نماز کی وہ رکعت کیا کہلاتی ہیں جو کہ اگر ادا کی جائیں تو بامٹ ثواب ہیں لیکن اگر ادا نہ کی جائیں تو بامٹ گناہ نہیں ہیں؟
 (a) نفل (b) در
 (c) واجب (d) اشراق
31. صلوٰۃ وتر میں کون سی دعا پڑھی جاتی ہے؟
 (a) دعائے قنوت (b) دعائے مغفرت
 (c) قنوت نماز (d) کوئی بھی نہیں
32. صلوٰۃ عشاء سترہ رکعتوں پر مشتمل ہوتی ہے جن میں چار سنتیں چار فرض دو سنتیں دو نفل اور تین وتر اور دو نفل شامل ہیں اس نماز میں فرضوں کے بعد پڑھی جانے والی دو سنتیں سوکدہ ہیں اور فرضوں سے پیشتر پڑھی جانے والی چار سنتیں.....
 (a) سوکدہ ہیں (b) غیر سوکدہ ہیں
 (c) واجب ہیں (d) مستحب ہیں
33. اس نماز کو کیا کہتے ہیں جس میں امام بلند آواز میں قرأت کرتا ہے؟
 (a) جہری صلوٰۃ (b) چاشت
- (c) (d)
34. کس وقت پر ادا کی گئی نماز کی مسافت ہے اس لئے اس وقت پڑھی جانے والی نماز مکروہ کہلاتی ہے؟
 (a) آدھی رات کے وقت (b) زوال کے وقت
 (c) چاند گرہن کے وقت (d) سورج گرہن کے وقت
35. وہ کون سی نفل نماز ہے جو کہ سورج طلوع ہونے کے وقت صبح کے پڑھائی جاسکتی ہے؟
 (a) چاشت (b) اشراق
 (c) صلوٰۃ تسبیح (d) ان میں سے کوئی بھی نہیں
36. کون سی نفل نماز کا ثواب حج یا عمرہ کے برابر ہے؟
 (a) تہجد (b) اشراق
 (c) چاشت (d) تراویح
37. اس نفل نماز کا نام بتائیں جو کہ اشراق کے بعد آدھے دن تک پڑھی جاسکتی ہے؟
 (a) استسجارہ (b) اشراق
 (c) چاشت (d) ان میں سے کوئی بھی نہیں
38. زوال کا وقت کیا ہے؟
 (a) چاشت کے بعد ظہر سے (b) چاشت کے بعد عصر سے
 (c) چاشت کے بعد مغرب سے (d) چاشت کے بعد عشاء سے
39. کون سی نفل نماز آدھی رات سے لیکر پچھٹے تک ادا کی جاسکتی ہے؟
 (a) اشراق (b) چاشت
 (c) تہجد (d) اراکین
40. کون سی نماز تمام نمازیں ایک لائن میں صرف کھڑے کھڑے پڑھ کر پڑھتی ہیں؟
 (a) نماز جنازہ (b) نماز استسقاء
 (c) نماز خسوف (d) نماز کسوف

41. کس نماز میں تہ قرآن مجید کی تلاوت کی جاتی ہیں اور تہ
ی کوئی سجدہ ادا کیا جاتا ہے؟
(a) صلوٰۃ کسوف (b) صلوٰۃ خسوف
(c) صلوٰۃ جنازہ (d) کسی میں بھی نہیں
42. صلوٰۃ جنازہ میں کتنی تکبیریں پڑھی جاتی ہیں؟
(a) چار (b) پانچ
(c) چھ (d) آٹھ
43. مسلمانوں نے پہلی عید الفطر شوال کے مہینے میں دو ہجری کو منائی
مسلمانوں نے عید الفطر کب پہلی بار منائی؟
(a) ذی الحجہ 2 ہجری کو (b) ذی الحجہ 3 ہجری کو
(c) ذی الحجہ 4 ہجری کو (d) ذی الحجہ 5 ہجری کو
44. کس نماز میں چھ اضافی تکبیریں پڑھی جاتی ہیں؟
(a) صلوٰۃ عیدین (b) صلوٰۃ کسوف
(c) صلوٰۃ خسوف (d) ان میں سے کوئی بھی نہیں
45. کس موقع پر صلوٰۃ خسوف ادا کی جاتی ہے؟
(a) چاند گرہن (b) سورج گرہن
(c) قمر (d) بارش کی کمی
46. ظلی نماز صلوٰۃ استسحارہ کس مقصد کیلئے ادا کی جاتی ہے؟
(a) بارش کیلئے
(b) خوف سے نجات کیلئے
(c) سخت پانی کے لئے
(d) کوئی کام شروع کرنے سے پہلے ہاتھ کی رخصا جانے کیلئے
47. کون سی نماز اپنی موجودہ مشکلات کو حل کرنے کیلئے ادا کی جاتی
ہے؟
(a) صلوٰۃ استسحارہ (b) صلوٰۃ جمعہ
(c) صلوٰۃ حاجت (d) صلوٰۃ کسوف
48. کس موقع پر مسلمانوں کو اپنی نمازوں کو مختصر کرنے کا حکم ہے؟
(a) دوران جنگ (b) دوران خوف
(c) دوران بیماری (d) دوران سفر
49. دوران سفر نماز مختصر کرنے کا عمل کیا کہلاتا ہے؟
(a) استسقاء (b) واجب
(c) سنت (d) قصر

جوابات

1. (A) 2. (C) 3. (A) 4. (C) 5. (A) 6. (C) 7. (C) 8. (B)
9. (B) 10. (C) 11. (C) 12. (B) 13. (B) 14. (C) 15. (D) 16. (C)
17. (C) 18. (C) 19. (D) 20. (D) 21. (A) 22. (D) 23. (D) 24. (B)
25. (A) 26. (D) 27. (A) 28. (A) 29. (D) 30. (A) 31. (A) 32. (B)
33. (A) 34. (B) 35. (B) 36. (B) 37. (C) 38. (A) 39. (C) 40. (A)
41. (C) 42. (A) 43. (A) 44. (A) 45. (A) 46. (D) 47. (C) 48. (D)
49. (D)

صوم (روزہ)

1. اسلامی کیسٹور کے اسی مہینے کا نام بتائیں جس میں نبی پاک محمد صلی اللہ علیہ وآلہ وسلم پر پہلی وحی نازل ہوئی؟
 (A) عرم (B) صفر (C) رمضان (D) رجب
2. روزہ بن پانچ ارکان اسلام میں سے ایک رکن ہے جس پر اسلام کی عبادت کھڑی ہوتی ہے۔ روزہ کب فرض ہوا؟
 (A) 10 شعبان دو ہجری (B) 10 شعبان 3 ہجری (C) 10 شعبان 4 ہجری (D) 10 شعبان 5 ہجری
3. کس رکن اسلام کو ڈھائی قرار دیا گیا ہے؟
 (A) روزہ (B) نماز (C) زکوٰۃ (D) جہاد
4. یہ بات کس نے کہی ہے کہ ہر شے کی ایک زکوٰۃ ہے اور جسم کی زکوٰۃ روزہ ہے؟
 (A) اللہ (B) حضرت محمد صلی اللہ علیہ وسلم (C) حضرت ابو بکر (D) ان میں سے کوئی بھی نہیں
5. ایک سال میں کتنے دن ایسے ہیں جن میں روزہ رکھنے کی مسافرت ہے؟
 (A) 5 (B) 6 (C) 7 (D) کوئی بھی نہیں
6. ان دنوں کے بارے میں بتائیں جن میں روزہ رکھنا منع ہے؟
 (A) تشریق کے دن (B) عید کے دن
7. رمضان کا پہلا عشرہ کیا کہلاتا ہے؟
 (A) عشرہ مغفرت (B) عشرہ رحمت (C) عشرہ نجات نار جنم (D) ان میں سے کوئی بھی نہیں
8. رمضان کا دوسرا عشرہ کیا کہلاتا ہے؟
 (A) عشرہ مغفرت (B) عشرہ رحمت (C) عشرہ نجات نار جنم (D) ان میں سے کوئی بھی نہیں
9. رمضان کا تیسرا عشرہ کیا کہلاتا ہے؟
 (A) عشرہ نجات نار جنم (B) عشرہ رحمت (C) عشرہ مغفرت (D) ان میں سے کوئی بھی نہیں
10. کس رات کی عبادت کے بارے میں کہا گیا ہے کہ اس رات کی عبادت ہزار راتوں کی عبادت سے بہتر ہے؟
 (A) لیلة القدر (B) لیلة البرأت (C) لیلة العراج (D) ان میں سے کوئی بھی نہیں
11. ارادہ کیا توڑے گئے روزے کا کفارہ کیا ہے؟
 (A) لگا 60 روزے رکھے۔ (B) 60 ضرورت مندوں کو دن میں دو مرتبہ کھانا کھلائے۔ (C) 10 حج خیرات کرے۔ (D) a اور b اور c تینوں
12. ایک خاص عبادت احکام رمضان میں ادا کی جاتی ہے۔ احکام

- 84 (B) 83 (A) (B) دُھو (A) عیدہ
86 (D) 85 (C) (D) ان میں سے کوئی بھی نہیں (C) تہائی
13. رمضان کے علاوہ اعتکاف کی عبادت نفل ہے۔ نفل سے کیا مراد ہے؟
(A) ٹھہرانا (B) تقرر کرنا
(C) معین کرنا (D) رضا کارانہ عمل
14. آخری دفعہ نبی پاک محمد صلی اللہ علیہ وآلہ وسلم کتنے دنوں کیلئے اعتکاف بیٹھے تھے؟
(A) 10 دنوں کے لیے (B) 15 دنوں کے لیے
(C) 20 دنوں کے لیے (D) 25 دنوں کے لیے
15. سورۃ البقرہ کی کون سی آیت روزے کی فرضیت سے متعلق ہے؟
(A) 16 (B) 17 (C) 18 (D) 19
16. اَلصُّوْمُ جَنَّةٌ میں جَنَّةٌ سے کیا مراد ہے؟
(A) جنت (B) دُھال
(C) کامیابی (D) روزہ
17. نبی پاک محمد صلی اللہ علیہ وآلہ وسلم نے رمضان کے مواسات قرار دیا ہے شہر مواسات سے کیا مراد ہے؟
(A) غم بانٹنے کا مہینہ (B) خوشی بانٹنے کا مہینہ
(C) کامیابی کا مہینہ (D) مغفرت مانگنے کا مہینہ

جوابات

1. (A) 2. (A) 3. (A) 4. (B) 5. (A) 6. (C) 7. (B) 8. (A)
9. (A) 10. (A) 11. (D) 12. (C) 13. (D) 14. (A) 15. (A) 16. (B)

زکوٰۃ

1. اسلام کے اس بنیادی رکن کا نام بتائیں جس کا ذکر قرآن مجید میں اکثر جگہوں پر نماز کے ساتھ آتا ہے؟
 (A) زکوٰۃ (B) حج (C) روزہ (D) توحید
2. عربی لفظ زکوٰۃ ترکیب سے لیا گیا ہے۔ اس کے لغوی معنی کیا ہیں؟
 (A) چھوڑ دینا (B) دینا (C) پاک کرنا (D) خیرات کرنا
3. زکوٰۃ سے متعلق درج ذیل میں سے کونسا بیان درست ہے؟
 (A) یہ اسلام کا واحد رکن ہے جو کہ غریبوں پر عائد نہیں ہوتا۔
 (B) یہ اسلام کا واحد رکن ہے جو کہ صرف مالی قربانی مانگتا ہے۔
 (C) a اور b دونوں
 (D) a اور b میں سے کوئی بھی نہیں
4. زکوٰۃ کب فرض ہوتی؟
 (A) 2 ہجری (B) 3 ہجری (C) 4 ہجری (D) 5 ہجری
5. قرآن مجید میں زکوٰۃ کی ہوائی لگی سے متعلق احکامات کتنی بار آئے ہیں؟ (DZO 2002)
 (A) 82 (B) 83 (C) 84 (D) 85
6. ہر باشعور اور آزاد مسلمان پر زکوٰۃ فرض ہے۔ مال کی وہ کم سے کم مقدار جس پر اللہ تعالیٰ نے زکوٰۃ فرض کی ہے کیا کہلاتا ہے؟
 (A) حساب (B) نصاب (C) تزکیہ (D) خیرات
7. وہ شخص کیا کہلاتا ہے جو مال کی کم از کم اتنی مقدار رکھتا ہے کہ جس پر زکوٰۃ عائد ہوتی ہے؟
 (A) صاحب حساب (B) صاحب نصاب (C) صاحب ترغیث (D) صاحب اسوا
8. زکوٰۃ کی ایک قسم ظاہر کہلاتی ہے اس قسم میں سوئی آتے ہیں۔ زکوٰۃ کی دوسری قسم باطن کہلاتی ہے۔ اس میں کس قسم کا مال شامل ہوتا ہے؟
 (A) سونا اور چاندی (B) تجارتی مال (C) نقد مال (D) a اور b دونوں
9. باطنی اسوا کا کونسا حصہ زکوٰۃ کے طور پر وصول کیا جاتا ہے؟
 (A) دواں (B) تیسواں (C) چالیسواں (D) پچاسواں
10. زکوٰۃ غریب لوگوں کو دی جاتی ہے۔ ان میں سے وہ کون ہے جن کو زکوٰۃ نہیں دی جاسکتی؟
 (A) حضرت محمد محمد صلی اللہ علیہ (B) والدین (C) غیر مسلم (D) a اور b دونوں

11. زکوٰۃ کا نصاب کتنا ہے؟
 (A) ساڑھے باون تولے چاندی یا ساڑھے سات تولے سونے پر
 (B) ساڑھے ساٹھ تولے چاندی یا ساڑھے نو تولے سونے پر
 (C) ساڑھے پینسٹھ تولے چاندی یا ساڑھے دس تولے سونے پر
 (D) ساڑھے ستر تولے چاندی یا ساڑھے گیارہ تولے سونے پر
12. سونے کا گراموں میں نصاب کتنا ہے؟
 (A) 87.48 گرام
 (B) 90 گرام
 (C) 91 گرام
 (D) 92 گرام
13. دو کون سالانہ زکوٰۃ کی وصولی ہے جو زرعی زمینوں پر عائد ہوتا ہے؟
 (A) عشر
 (B) خراج
 (C) جذبہ
 (D) ان میں سے کوئی بھی نہیں
14. جزیہ کو محصول عام بھی کہتے ہیں یہ ذمیوں سے وصول کیا جاتا ہے۔
 ذمی سے کیا مراد ہے؟
 (A) اسلامی ریاست کے غریب
 (B) اسلامی ریاست کے یہودی
 (C) اسلامی ریاست کے عیسائی
 (D) اسلامی ریاست کے تمام غیر مسلم
15. جنگی قیدیوں سے ایک محصول وصول کیا جاتا ہے اس کو کیا کہتے ہیں؟
16. قرآن مجید کی کس سورۃ میں زکوٰۃ کے نظام سے متعلق تمام احکامات بیان ہوئے ہیں؟
 (A) سورۃ توبہ
 (B) سورۃ ملک
 (C) سورۃ نور
 (D) سورۃ طلاق
17. پاکستان میں 1973ء کے آئین میں کون سا آرٹیکل زکوٰۃ سے متعلق ہے؟
 (A) 34
 (B) 33
 (C) 32
 (D) 31
18. زکوٰۃ کے حکم کے اندر 1973ء کے آئین کا کون سا آرٹیکل ضلع زکوٰۃ اور سرکاری زمینوں سے متعلق ہے؟
 (A) 18
 (B) 17
 (C) 18
 (D) 19
19. زکوٰۃ کے کتنے مصادر ہیں؟
 (A) 6
 (B) 8
 (C) 10
 (D) 9
20. زکوٰۃ کے مکمل طور پر احکامات کب نافذ ہوئے؟
 (A) 8 ہجری
 (B) 9 ہجری
 (C) 10 ہجری
 (D) 6 ہجری

جوابات

1. (A) 2. (C) 3. (C) 4. (A) 5. (A) 6. (B) 7. (B) 8. (D)
 9. (D) 10. (D) 11. (A) 12. (A) 13. (A) 14. (D) 15. (C) 16. (A)
 17. (A) 18. (A) 19. (B) 20. (b)

حج

1. اسلام کے اس بنیادی رکن کا نام بتائیں جو جسمانی اور مالی دونوں قسم کی قربانی مانگتا ہے؟
 - (A) روزہ
 - (B) نماز
 - (C) زکوٰۃ
 - (D) حج
2. حج ارکان اسلام کا پانچواں اور آخری رکن ہے۔ حج کے لغوی معنی کیا ہیں؟
 - (A) زیارت کا ارادہ کرنا
 - (B) تیزی سے چلنا
 - (C) اپنے آپ کو پاک کرنا
 - (D) ان میں سے کوئی بھی نہیں
3. حضرت نوح کے دور نبوت میں خانہ کعبہ کی عمارت بالکل تباہ ہو گئی تھی۔ وجہ کیا تھی؟
 - (A) سیلاب
 - (B) آگ
 - (C) زلزلہ
 - (D) ان میں سے کوئی بھی نہیں
4. خانہ کعبہ مکہ معظمہ میں واقع ہے۔ اللہ کے اس گھر کو.....
 - (A) بیت اللہ بھی کہتے ہیں۔
 - (B) بیت النعم بھی کہتے ہیں۔
 - (C) بیت اکبر بھی کہتے ہیں۔
 - (D) بیت الرحمن بھی کہتے ہیں۔
5. مسلمانوں کے لیے اس دنیا میں سب سے زیادہ پاکیزہ اور مقدس جگہ کھرم ہے۔ اس مقدس مقامے کا نام بتائیں جو کہ مکہ کے ارد گرد پایا جاتا ہے؟
 - (A) عرفات
 - (B) منی
 - (C) حرم
 - (D) میقات
6. وہ جگہ کیا کہلاتی ہے جہاں پر حضرت ابراہیم خانہ کعبہ کی تعمیر کے وقت کھڑے ہوئے تھے؟
 - (A) مقام ابراہیم
 - (B) مقام اسماعیل
 - (C) مقام سلام
 - (D) مقام رسول
7. حاجیوں کا کعبہ کے گرد چکر لگانے کو کیا کہتے ہیں؟
 - (A) طواف
 - (B) سعی
 - (C) رمی
 - (D) وقوف
8. ان سب کچھ کی دو سفید چادروں کو احرام کہتے ہیں۔ احرام کے فرائض کتنے ہیں؟
 - (A) 1
 - (B) 2
 - (C) 3
 - (D) 4
9. سعی سے کیا مراد ہے؟
 - (A) دو پجاری چوٹیوں صفا اور مروئی کے درمیان سات چکر لگانے کو
 - (B) حج کے لیے احرام باندھنے کو
 - (C) اس جدوجہد کو جو کہ ایک حاجی حج کے دوران کرتا ہے۔
 - (D) ان میں سے کوئی بھی نہیں۔
10. احرام باندھنے کے بعد اور عرفات جانے سے پہلے حجاج کرام کو کونسا عمل کرتے ہیں؟
 - (A) حجرہ
 - (B) صفا اور مروئی کے درمیان سعی
 - (C) طواف زیارت
 - (D) مقام ابراہیم پر دو رکعت نماز

11. جہاں پر حضرت محمد ﷺ نے آخری طلبہ دیا تھا اس جگہ کو بیل رحمت کہتے ہیں۔ بیل رحمت کہاں واقع ہے؟

- (A) عرفات
(B) منی
(C) مزدلفہ
(D) منا

18. حجر اسود سے مراد ہے کالا پتھر جو اسود کو بوسہ دینے کے عمل کو کیا کہتے ہیں؟

- (A) اسام
(B) اہمر
(C) ہدی
(D) رمل

12. میدان عرفات میں غروب آفتاب کے بعد حجاج کرام تلبیہ پڑھتے ہوئے اور بغیر مغرب کی نماز ادا کئے ہوئے کس مقام کی طرف روانہ ہو جاتے ہیں؟

- (A) منی
(B) منا
(C) مزدلفہ
(D) حطیم

19. حجر اسود کا اصل رنگ کیا تھا؟

- (A) کالا
(B) سفید
(C) لیل
(D) سبز

20. حجر اسود کی حقیر کے دوران کس نے حجر اسود حضرت اسامیل کے حوالے کیا تھا؟

- (A) حضرت آدم
(B) حضرت ابراہیم
(C) حضرت جبرائیل
(D) ان میں سے کوئی بھی نہیں

13. قرآن مجید نے درج ذیل میں سے کوئی جگہ کو مقدس یادگار کہہ کر پکارا ہے؟

- (A) عرفات
(B) مزدلفہ
(C) منی
(D) حطیم

14. مزدلفہ سے شیطان پر بھیجی جانے والی ٹکڑیاں اکٹھی کرنے کے بعد حجاج کرام کہاں کے لئے روانہ ہوتے ہیں؟

- (A) منی
(B) عرفات
(C) منا
(D) کعبہ

22. کس دن کے روزے کے بارے میں حضرت محمد ﷺ نے فرمایا کہ اس دن کا روزہ ایک گزشتہ اور ایک آئندہ سال کے گناہوں کا کفارہ ہے؟

- (A) یوم عرفہ (9 ذی الحجہ کا)
(B) شب قدر کا روزہ
(C) شب براءت کا روزہ
(D) ان میں سے کوئی بھی نہیں

15. شیاطین کو ننگر مارنے کے عمل کو ری کہتے ہیں۔ حجاج کرام کا وہ کونسا عمل ہے جو کوری کے بعد ختم ہو جاتا ہے؟

- (A) تلبیہ کا پڑھنا
(B) کعبہ کا پڑھنا
(C) دعاؤں کا پڑھنا
(D) درود کا پڑھنا

23. مرد کا احرام کتنے کپڑوں پر مشتمل ہوتا ہے؟

- (A) 2
(B) 3
(C) 4
(D) 5

16. حجاج کرام کا منی میں پہلے دن کا قیام عرفات میں دوسرے دن کا قیام اور تیسرے دن مزدلفہ میں قیام کیا کہلاتا ہے؟

- (A) سعی
(B) جمرہ
(C) ذرف
(D) ان میں سے کوئی بھی نہیں

24. عورت کا احرام کتنے کپڑوں پر مشتمل ہوتا ہے؟

- (A) 2
(B) 3
(C) 4
(D) 5

17. حج کے دوران قربانی کی رسم دنیا بھر کے مسلمانوں کو اکٹھا کر دیتی ہے۔ درج ذیل ناموں میں سے کون سا نام قربانی کے دن کے لیے استعمال ہوتا ہے؟

- (A) یوم النحر
(B) یوم النجیل
(C) یوم النحر
(D) یوم النحر

25. حج کب فرض ہوا؟

- (A) 9 ہجری
(B) 10 ہجری

(D) 8 ہجری

(C) 8 ہجری

28. حضور اکریم ﷺ نے کتنے عمرے کیے؟

3 (B)

2 (A)

5 (D)

4 (C)

26. پہلا حج 9 ہجری میں کیا گیا ہے امام کون تھے؟

(B) حضرت موسیٰ

(A) ابو بکر

(D) حضرت علی

(C) حضرت عمر

27. حضرت موسیٰ ﷺ نے کتنے حج کیے؟

(B) 11

(A) ایک

(D) چار

(C) تین

جوابات

1. (D) 2. (A) 3. (B) 4. (A) 5. (C) 6. (A) 7. (A) 8. (D)
 9. (A) 10. (B) 11. (A) 12. (C) 13. (B) 14. (A) 15. (A) 16. (C)
 17. (A) 18. (A) 19. (B) 20. (C) 21. (B) 22. (A) 23. (A) 24. (B)
 25. (A) 26. (A) 27. (A) 28. (C)



Environmental
Science

According to New Syllabus of CES

of M. Javed Shahid
Name of the Author



M. Javed Shahid

کلمات

1. درج ذیل میں سے کون سے کلمہ طیبہ کے 7 وجہیں؟
 (A) اللہ ایک ہے (B) حضرت محمد ﷺ اللہ کے رسول ہیں
 (C) a اور b دونوں (D) a اور b میں سے کوئی بھی نہیں
2. مسلمان ہوتے وقت کون سا کلمہ پڑھا جاتا ہے؟
 (A) کلمہ طیبہ (B) کلمہ شہادت
 (C) تہجد (D) ان میں سے کوئی بھی نہیں
3. کلموں کی تعداد کیا ہے؟
 (A) 2 (B) 4
 (C) 6 (D) 8
4. کلمہ طیبہ پہلا کلمہ ہے دوسرے کلمہ کا نام بتائیں؟
 (A) کلمہ تہجد (B) کلمہ طیبہ
 (C) کلمہ توحید (D) کلمہ شہادت
5. درج ذیل میں سے کون سا تیسرا کلمہ ہے؟
 (A) کلمہ طیبہ (B) کلمہ طہیس
 (C) کلمہ شہادت (D) کلمہ تہجد
6. چوتھے کلمہ کا نام بتائیں؟
 (A) کلمہ تہجد (B) کلمہ توحید
 (C) کلمہ توبہ (D) کلمہ توبہ
7. پانچویں کلمہ کا نام کیا ہے؟
 (A) کلمہ توحید (B) کلمہ توحید
 (C) کلمہ توبہ (D) کلمہ توبہ
8. کلمہ دو کلموں پر مشتمل ہے۔
 (A) چوتھا کلمہ ہے (B) پانچواں کلمہ ہے۔
 (C) چھٹا کلمہ ہے (D) تیسرا کلمہ ہے۔
9. قبلے سے کیا مراد ہے؟
 (A) چوتھا کلمہ اونچی آواز سے (B) تیسرا کلمہ اونچی آواز میں پڑھنا
 (C) دوسرا کلمہ اونچی آواز میں (D) پہلا کلمہ اونچی آواز میں پڑھنا
10. کلمہ شہادت.....
 (A) روزہ کے بعد پڑھا جاتا ہے (B) نماز کے بعد پڑھا جاتا ہے
 (C) جنازے میں پڑھا جاتا ہے (D) صلوٰۃ تراویح میں پڑھا جاتا ہے
11. وضو کے بعد کون سا کلمہ پڑھا جاتا ہے؟
 (A) کلمہ تہجد (B) کلمہ شہادت
 (C) کلمہ طیبہ (D) کلمہ استغفار
12. طیبہ کے لغوی معنی کیا ہیں؟
 (A) پاکیزگی (B) اتماء
 (C) اقرار (D) اقبال

13. پہلے کلر میں کتنے الفاظ ہیں؟
 (A) پانچ
 (B) چھ
 (C) سات
 (D) آٹھ
14. پہلے کلر میں کوئی فقرہ نہیں ہے پہلے کلر میں کتنے حروف تہجی ہیں؟
 (A) 45
 (B) 46
 (C) 47
 (D) 48
15. شہادت سے کیا مراد ہے؟
 (A) گواہی
 (B) تصدیق
 (C) حلفی بیان
 (D) a اور b اور c تینوں
16. عہد کے لغوی معنی کیا ہیں؟
 (A) عہدہ
 (B) عہدہ
 (C) a اور b دونوں
 (D) a اور b میں سے کوئی بھی نہیں
17. توحید سے مراد.....
 (A) واحدانیت ہے
 (B) حمد و ثناء ہے
 (C) حلفی بیان ہے
 (D) تصدیق ہے
18. استغفار سے کیا مراد ہے؟
 (A) توبہ کرنا
 (B) حمد و ثناء بیان کرنا
 (C) عہدہ کرنا
 (D) حلفی بیان دینا
19. رد کفر کا مطلب
 (A) پاکیزگی بیان کرنا ہے۔
 (B) واحدانیت کا اقرار کرنا ہے۔
 (C) حمد و ثناء بیان کرنا ہے۔
 (D) کفر سے دست بردار ہونا ہے۔
20. وہ شخص کیا کہلاتا ہے جو کہ زبان سے کلمہ پڑھے لیکن دل سے اس کا اقرار نہ کرے؟
 (A) مشرک
 (B) منافق
 (C) مرتد
 (D) سہاج
21. مرتد کون کہلاتا ہے؟
 (A) جو توبہ کے بعد پھر گناہ کرے۔
 (B) جو کسی دوسری جگہ پر جا کر دین اسلام چھوڑ دے۔
 (C) جو اسلام قبول کرنے کے بعد مذہب تبدیل کرے۔
 (D) جو کسی خوف سے اسلام چھوڑ دے۔

جوابات

1. (C) 2. (A) 3. (C) 4. (D) 5. (D) 6. (B) 7. (D) 8. (C)
 9. (D) 10. (C) 11. (B) 12. (A) 13. (C) 14. (D) 15. (D) 16. (C)
 17. (A) 18. (A) 19. (D) 20. (B) 21. (C)

اسلامی قانون کے ماخذ

قرآن

تقرآن قرآن سے نکلا ہے۔ قرآن سے کیا مراد ہے؟ (C) خواب دیکھنا (D) ان میں سے کوئی بھی نہیں

6. شروع میں نبی پاکؐ پر خواب کی صورت میں وحی نازل ہوتی تھی۔
وحی کی سب سے اعلیٰ شکل کون سی تھی؟

قرآنی تعلیمات کے مطابق حضرت محمد ﷺ پر کس طریقے سے وحی نازل ہوتی تھی؟

(A) پر اسے کے پیچھے سے
(B) خواب کی صورت میں
(C) کسی خوبصورت صحابی کی عقل میں فرشتے کا آنا۔

(D) ان میں سے کوئی بھی نہیں

۱۔ رویہ (D) 'a اور 'c تینوں

7. نئی پاک پروجی کے نزول کی سب سے مشکل شکل کونسی تھی؟

(A) کسی خوبصورت صحافی کی شکل میں فرشتے کا آنا۔

(B) خواب کی صورت میں۔

(B) اظہار (C) گفتنیوں کا بجا اور فرشتے کی آواز کو صرف نبی پاک کا سننا
(D) ان میں سے کوئی بھی نہیں (D) پردے کے پیچھے سے

قرآن پاک کے نزول کا وہ طریقہ جو کہ پردے کے پیچھے سے ہوتا تھا کیا کہلاتا تھا؟
 (A) وحی منکلو (B) وحی کی قسم اور قسموں کے نام بتائیں؟

تھا کیا کہلا تھا؟ (A) وحی منگو (B) وحی غیر منگو
کشف (B) رؤیا (C) a اور b دونوں (D) a اور b میں سے کوئی بھی نہیں

1. a اور b دونوں (D) اور b میں سے کوئی بھی 9. نی پاک پر پہلی وحی کب نازل ہوئی؟
 2. a اور b دونوں 10. (A) 17. (A) 8. (B)

کثیف کا مطلب ہے بھارتی روپائی کو کیا سے کیا مراد ہے؟

(A) 17 رمضان (B) 18 رمضان

(C) 19 رمضان (D) 20 رمضان

(B) جاگنا (C) دیکھنا

(B) کبیر

لٹانی

(D) راست

حصہ

10. جب نبی پاکؐ پر پہلی وحی نازل ہوئی تو دن جمعہ کا تھا وقت رات کا

(A) عارث ریش (B) عارث ریش

(C) عارث ریش (D) عارث ریش

11. جبل نور کے مقام پر کہ سے تین میل کے فاصلے پر عارث ریش ہے۔

(A) 1000 آیات (B) 1000 آیات (C) 1000 آیات (D) 1000 آیات

12. پہلی وحی کے موقع پر حضرت جبرائیلؑ نے آپؐ سے کہا کہ پڑھو

(A) 250 آیات قریم (B) 100 آیات شیعہ

(C) 66 آیات تفرقہ (D) 66 آیات تفرقہ

13. قرآن مجید کی آیات کو دس حصوں میں تقسیم کیا جاتا ہے اور وہ

(A) 1000 آیات (B) 1000 آیات (C) 1000 آیات (D) 1000 آیات

14. قرآن مجید میں 6666 آیات ہیں اور قرآن مجید کی سب سے

(A) 1000 آیات (B) 1000 آیات (C) 1000 آیات (D) 1000 آیات

15. قرآن مجید میں 6666 آیات ہیں اور قرآن مجید کی سب سے

(A) 1000 آیات (B) 1000 آیات (C) 1000 آیات (D) 1000 آیات

16. قرآن مجید میں 6666 آیات ہیں اور قرآن مجید کی سب سے

(A) 1000 آیات (B) 1000 آیات (C) 1000 آیات (D) 1000 آیات

17. قرآن مجید میں 6666 آیات ہیں اور قرآن مجید کی سب سے

(A) 1000 آیات (B) 1000 آیات (C) 1000 آیات (D) 1000 آیات

18. قرآن مجید میں 6666 آیات ہیں اور قرآن مجید کی سب سے

(A) 1000 آیات (B) 1000 آیات (C) 1000 آیات (D) 1000 آیات

19. قرآن مجید میں 6666 آیات ہیں اور قرآن مجید کی سب سے

(A) 1000 آیات (B) 1000 آیات (C) 1000 آیات (D) 1000 آیات

20. قرآن مجید میں 6666 آیات ہیں اور قرآن مجید کی سب سے

(A) 1000 آیات (B) 1000 آیات (C) 1000 آیات (D) 1000 آیات

21. قرآن مجید میں 6666 آیات ہیں اور قرآن مجید کی سب سے

(A) 1000 آیات (B) 1000 آیات (C) 1000 آیات (D) 1000 آیات

22. قرآن مجید میں 6666 آیات ہیں اور قرآن مجید کی سب سے

(A) 1000 آیات (B) 1000 آیات (C) 1000 آیات (D) 1000 آیات

23. قرآن مجید میں 6666 آیات ہیں اور قرآن مجید کی سب سے

(A) 1000 آیات (B) 1000 آیات (C) 1000 آیات (D) 1000 آیات

24. قرآن مجید میں 6666 آیات ہیں اور قرآن مجید کی سب سے

(A) 1000 آیات (B) 1000 آیات (C) 1000 آیات (D) 1000 آیات

- (C) زوالقرنین (D) carib'a تینوں
21. قرآن مجید کی کتنی آیات ختم نبوت کی نشاندہی کرتی ہیں؟
- (A) 32 (B) 33 (C) 34 (D) 35
22. تعاصم کے بارے میں احکامات قرآن مجید کی سورۃ البقرہ کی
-
- (A) 128 دیں آیت میں آئے (B) 129 دیں آیت میں آئے
- یہاں۔
- (C) اور b اور a دونوں (D) اور b میں سے کوئی بھی نہیں
23. ”کیا عورتیں منصف ہو سکتی ہیں“ اس موضوع کا بیان سورۃ النساء کی کوئی آیت میں آیا ہے
- (A) 16 (B) 34 (C) اور b اور a دونوں (D) اور b میں سے کوئی بھی نہیں
24. سورۃ النساء کی کوئی آیت عورتوں کو مارنے کی ممانعت پر دلالت کرتی ہے؟
- (A) 34 (B) 59 (C) اور b اور a دونوں (D) 61
25. زنا کا مجموعہ اِثْرَام ایک گناہ ہے اور اس کی سزا کا ذکر سورہ الزاب کی 58 ویں آیت میں آیا ہے قرآن مجید کی کس آیت میں زنا کو حرام قرار دیا گیا ہے؟
- (A) سورہ نساء کی 15 ویں آیت میں
- (B) سورہ نساء کی 16 ویں آیت میں
- (C) سورہ نساء کی تیسری ویں آیت میں
- (D) اور b اور a تینوں
26. زکوٰۃ سے متعلق احکامات
- (A) سورہ کہف کی 19 ویں آیت میں آئے ہیں۔
- (B) سورۃ البقرہ کی تیسری اور 43 ویں آیات میں آئے ہیں۔
- (C) سورہ بقرہ کی 60، 61، 62، 63، 64، 65، 66، 67، 68، 69، 70، 71، 72، 73، 74، 75، 76، 77، 78، 79، 80، 81، 82، 83، 84، 85، 86، 87، 88، 89، 90، 91، 92، 93، 94، 95، 96، 97، 98، 99، 100، 101، 102، 103، 104، 105، 106، 107، 108، 109، 110، 111، 112، 113، 114، 115، 116، 117، 118، 119، 120، 121، 122، 123، 124، 125، 126، 127، 128، 129، 130، 131، 132، 133، 134، 135، 136، 137، 138، 139، 140، 141، 142، 143، 144، 145، 146، 147، 148، 149، 150، 151، 152، 153، 154، 155، 156، 157، 158، 159، 160، 161، 162، 163، 164، 165، 166، 167، 168، 169، 170، 171، 172، 173، 174، 175، 176، 177، 178، 179، 180، 181، 182، 183، 184، 185، 186، 187، 188، 189، 190، 191، 192، 193، 194، 195، 196، 197، 198، 199، 200، 201، 202، 203، 204، 205، 206، 207، 208، 209، 210، 211، 212، 213، 214، 215، 216، 217، 218، 219، 220، 221، 222، 223، 224، 225، 226، 227، 228، 229، 230، 231، 232، 233، 234، 235، 236، 237، 238، 239، 240، 241، 242، 243، 244، 245، 246، 247، 248، 249، 250، 251، 252، 253، 254، 255، 256، 257، 258، 259، 260، 261، 262، 263، 264، 265، 266، 267، 268، 269، 270، 271، 272، 273، 274، 275، 276، 277، 278، 279، 280، 281، 282، 283، 284، 285، 286، 287، 288، 289، 290، 291، 292، 293، 294، 295، 296، 297، 298، 299، 300، 301، 302، 303، 304، 305، 306، 307، 308، 309، 310، 311، 312، 313، 314، 315، 316، 317، 318، 319، 320، 321، 322، 323، 324، 325، 326، 327، 328، 329، 330، 331، 332، 333، 334، 335، 336، 337، 338، 339، 340، 341، 342، 343، 344، 345، 346، 347، 348، 349، 350، 351، 352، 353، 354، 355، 356، 357، 358، 359، 360، 361، 362، 363، 364، 365، 366، 367، 368، 369، 370، 371، 372، 373، 374، 375، 376، 377، 378، 379، 380، 381، 382، 383، 384، 385، 386، 387، 388، 389، 390، 391، 392، 393، 394، 395، 396، 397، 398، 399، 400، 401، 402، 403، 404، 405، 406، 407، 408، 409، 410، 411، 412، 413، 414، 415، 416، 417، 418، 419، 420، 421، 422، 423، 424، 425، 426، 427، 428، 429، 430، 431، 432، 433، 434، 435، 436، 437، 438، 439، 440، 441، 442، 443، 444، 445، 446، 447، 448، 449، 450، 451، 452، 453، 454، 455، 456، 457، 458، 459، 460، 461، 462، 463، 464، 465، 466، 467، 468، 469، 470، 471، 472، 473، 474، 475، 476، 477، 478، 479، 480، 481، 482، 483، 484، 485، 486، 487، 488، 489، 490، 491، 492، 493، 494، 495، 496، 497، 498، 499، 500، 501، 502، 503، 504، 505، 506، 507، 508، 509، 510، 511، 512، 513، 514، 515، 516، 517، 518، 519، 520، 521، 522، 523، 524، 525، 526، 527، 528، 529، 530، 531، 532، 533، 534، 535، 536، 537، 538، 539، 540، 541، 542، 543، 544، 545، 546، 547، 548، 549، 550، 551، 552، 553، 554، 555، 556، 557، 558، 559، 560، 561، 562، 563، 564، 565، 566، 567، 568، 569، 570، 571، 572، 573، 574، 575، 576، 577، 578، 579، 580، 581، 582، 583، 584، 585، 586، 587، 588، 589، 590، 591، 592، 593، 594، 595، 596، 597، 598، 599، 600، 601، 602، 603، 604، 605، 606، 607، 608، 609، 610، 611، 612، 613، 614، 615، 616، 617، 618، 619، 620، 621، 622، 623، 624، 625، 626، 627، 628، 629، 630، 631، 632، 633، 634، 635، 636، 637، 638، 639، 640، 641، 642، 643، 644، 645، 646، 647، 648، 649، 650، 651، 652، 653، 654، 655، 656، 657، 658، 659، 660، 661، 662، 663، 664، 665، 666، 667، 668، 669، 670، 671، 672، 673، 674، 675، 676، 677، 678، 679، 680، 681، 682، 683، 684، 685، 686، 687، 688، 689، 690، 691، 692، 693، 694، 695، 696، 697، 698، 699، 700، 701، 702، 703، 704، 705، 706، 707، 708، 709، 710، 711، 712، 713، 714، 715، 716، 717، 718، 719، 720، 721، 722، 723، 724، 725، 726، 727، 728، 729، 730، 731، 732، 733، 734، 735، 736، 737، 738، 739، 740، 741، 742، 743، 744، 745، 746، 747، 748، 749، 750، 751، 752، 753، 754، 755، 756، 757، 758، 759، 760، 761، 762، 763، 764، 765، 766، 767، 768، 769، 770، 771، 772، 773، 774، 775، 776، 777، 778، 779، 780، 781، 782، 783، 784، 785، 786، 787، 788، 789، 790، 791، 792، 793، 794، 795، 796، 797، 798، 799، 800، 801، 802، 803، 804، 805، 806، 807، 808، 809، 810، 811، 812، 813، 814، 815، 816، 817، 818، 819، 820، 821، 822، 823، 824، 825، 826، 827، 828، 829، 830، 831، 832، 833، 834، 835، 836، 837، 838، 839، 840، 841، 842، 843، 844، 845، 846، 847، 848، 849، 850، 851، 852، 853، 854، 855، 856، 857، 858، 859، 860، 861، 862، 863، 864، 865، 866، 867، 868، 869، 870، 871، 872، 873، 874، 875، 876، 877، 878، 879، 880، 881، 882، 883، 884، 885، 886، 887، 888، 889، 890، 891، 892، 893، 894، 895، 896، 897، 898، 899، 900، 901، 902، 903، 904، 905، 906، 907، 908، 909، 910، 911، 912، 913، 914، 915، 916، 917، 918، 919، 920، 921، 922، 923، 924، 925، 926، 927، 928، 929، 930، 931، 932، 933، 934، 935، 936، 937، 938، 939، 940، 941، 942، 943، 944، 945، 946، 947، 948، 949، 950، 951، 952، 953، 954، 955، 956، 957، 958، 959، 960، 961، 962، 963، 964، 965، 966، 967، 968، 969، 970، 971، 972، 973، 974، 975، 976، 977، 978، 979، 980، 981، 982، 983، 984، 985، 986، 987، 988، 989، 990، 991، 992، 993، 994، 995، 996، 997، 998، 999، 1000

- (C) سنبھال کر رکھنا (D) ان میں سے کوئی بھی نہیں (C) عمر (D) رسول قرآن
33. قرآن مجید حضرت محمد ﷺ نے حضرت جبرائیل کی رہنمائی میں ترتیب دیا۔ یہ کتنے عرصے میں نازل ہوا؟
 (A) 23 سال (B) 24 سال (A) رجب (B) فر
 (C) 25 سال (D) 26 سال (B) ہیر (D) ان میں سے کوئی بھی نہیں
34. قرآن مجید میں ہونے والی کی علامتیں کس نے لگائیں؟
 (A) مجاہد ابن یوسف (B) حضرت عثمان (C) حضرت علی (D) امام ابو حنیفہ
35. قرآن کا خطاب انسانوں سے ہے اور ایمانیات، عبادات، معاملات اور حکمت قرآن مجید کے اہم موضوع ہیں۔ قرآن مجید میں کتنے رکوع ہیں؟
 (A) 550 (B) 540 (A) یاقوت (B) غیل
 (C) 548 (D) 530 (C) کوہ نور (D) ان میں سے کوئی بھی نہیں
36. کس زبان میں سب سے پہلے قرآن مجید کا ترجمہ ہوا ایک رصیل میں سب سے پہلے اس کا ترجمہ سندھی زبان میں ہوا؟
 (A) فارسی (B) لاطینی (A) 55 (B) 59
 (C) پرکاش (D) انگریزی (C) 66 (D) 70
37. قرآن مجید کی موجودہ شکل جو ہمیں ہے۔ حضرت خلیفہ ثالثی کا آخری حکم کنسا ہے؟
 (A) قرآن (B) زبور
38. قرآن مجید میں ہونے والی کی علامتیں کس نے لگائیں؟
 (A) مجاہد ابن یوسف (B) حضرت عثمان (C) حضرت علی (D) امام ابو حنیفہ
39. قرآن مجید کے مطابق حضرت موسیٰ کو کتنے کرشمے دکھائے گئے تھے؟
 (A) 9 (B) 10 (C) 11 (D) 12
40. قرآن مجید میں کس پتھر کا ذکر آیا ہے؟
 (A) یاقوت (B) غیل (C) کوہ نور (D) ان میں سے کوئی بھی نہیں
41. قرآن مجید کے کل 114 سورتیں ہیں۔ ایک اس کا ذاتی نور 55 اس کے معانی 114 ہیں اس کا ذاتی نام القرآن ہے۔ قرآن مجید میں کتنا قرآن نازل ہوا ہے؟
 (A) 55 (B) 59 (C) 66 (D) 70

جوابات

1. (C) 2. (D) 3. (A) 4. (C) 5. (C) 6. (C) 7. (C) 8. (C)
 9. (A) 10. (B) 11. (A) 12. (B) 13. (B) 14. (A) 15. (D) 16. (A)
 17. (A) 18. (A) 19. (B) 20. (D) 21. (A) 22. (C) 23. (C) 24. (A)
 25. (D) 26. (D) 27. (C) 28. (C) 29. (A) 30. (B) 31. (A) 32. (A)
 33. (A) 34. (A) 35. (B) 36. (B) 37. (A) 38. (B) 39. (A) 40. (A)
 41. (C)

اجماع، قیاس اور اجتہاد

1. اجماع اسلامی قانون کا تیسرا ماخذ ہے اس سے مراد ہے کہ کسی ایک (B) ماہرین قانون کا اجماع
قانونی نقطے پر اسلامی معاشرے کا اتفاق رائے۔ اجماع کے لغوی (C) مسلم معاشرے کے عام لوگوں کا اجماع
معنی کیا ہیں؟ (D) 'a اور 'b تینوں
- (A) ایک دوسرے کے ساتھ (B) مشاورت کرنا۔
قانون کرنا۔
(C) نئے فیصلے کرنا (D) اتفاق رائے
2. قوانین قرآن و سنت کا قائل تبدیل ہیں تو پھر اجماع کہاں کیا جاتا ہے؟
(A) جہاں قیاس ممکن نہ ہو۔
(B) جہاں علماء میں اختلاف رائے ہو جائے۔
(C) جہاں لوگوں کی رائے ایک ہو۔
(D) جہاں قرآن و سنت کسی قانون کے کسی پہلو کے بارے میں وضاحت نہ کرتے ہوں۔
3. قیاس سے مراد ہے کہ
(A) انسانی عقل کو استعمال کیا جائے موجودہ صورتحال کو کسی ایسی صورتحال کے ساتھ
مقابل کر کے جس کے لئے پہلے سے قانون موجود ہو۔
(B) نئے قوانین بنانے کے لئے انسانی عقل کو استعمال کیا جائے۔
(C) نئے حالات کا جائزہ انسانی عقل کو استعمال کرتے ہوئے لیا جائے۔
(D) ان میں سے کوئی بھی نہیں۔
4. اجماع کی کتنی اقسام ہیں؟
1 (B) 2
3 (D) 4

اجماع کی قسم اقسام یہ ہے کہ
حضرت محمدؐ کے ساتھیوں کا اجماع جو کہ قابل تبدیل ہے۔

9. "اللہ کی کتاب سے رجوع کرو اور اگر تم اس میں وہ نہیں پاتے جو تم چاہتے ہو تو پھر سنت رسولؐ سے رجوع کرو اور اگر سنت رسولؐ سے بھی جو چاہتے ہو نہیں پاتے تو پھر اپنی عقل استعمال کرو۔ یہ حدیث کس اسلامی قانون کے مادہ سے متعلق ہے؟
- (A) اجماع (B) قیاس (C) اجتہاد (D) ان میں سے کوئی بھی نہیں
10. لفظ مطابقت ہم مطلب ہے قیاس کا کس کوئی پاک نے یمن میں گورز مقرر کرتے ہوئے قیاس کی اجازت دی تھی؟
- (A) معاویہ بن جبلہ (B) زید ابن ثابت (C) امیر معاویہ (D) حضرت علی
11. وہ کون سے امام تھے جنہوں نے قیاس کے مذہبی نظریے کو بہت نمایاں کیا اگرچہ ایک قانون کی حیثیت سے قیاس ان سے پہلے بھی عمل میں تھا؟
- (A) امام ابو حنیفہ (B) امام مالک (C) امام شافعی (D) امام حنبلی
12. اسلامی طرز زندگی کے لئے اللہ تعالیٰ نے قوانین و ضوابط کا جو مجموعہ نئی نوع انسان کو عطا کیا ہے اور فرمایا ہے کہ اس پر عمل کرو کیا کہلاتا ہے؟
- (A) قیاس (B) اجماع (C) اجتہاد (D) شریعت
13. شریعت کے لغوی معنی کیا ہیں؟
- (A) ایک صاف سیدھا راستہ (B) ہدایت (C) اللہ کے احکامات کی (D) واضح زندگی گزارنے کا راستہ اطاعت کرنا
14. شریعت کا بنیادی ماخذ.....
- (A) قرآن ہے (B) سنت ہے (C) a اور b دونوں (D) a اور b میں سے کوئی بھی نہیں
15. شریعہ یا شریعت کو اسلامی قانون بھی کہتے ہیں۔ وہ معاملات جہاں قرآن اور سنت خاموش ہوتے ہیں مسلمانوں کو قرآن اور سنت کو ہی بنیاد بنا کر کوئی عمل کرنے کا حکم دیا گیا ہے؟
- (A) قیاس (B) اجماع (C) شریعت (D) اجتہاد
16. کوشش کرنا مطلب ہے اجتہاد کا۔ اجتہاد کے لغوی معنی کیا ہیں؟
- (A) اندازہ کرنا (B) دلچسپی (C) امکان یا اہل العمل ہو (D) جدوجہد
17. لفظ اجتہاد جہد سے نکلا ہے جس کا مطلب ہے.....
- (A) جدوجہد یا درودھوپ کرنا (B) مشقت (C) مصیبت اٹھانا (D) a اور b دونوں
18. شریعت کے مطابق اجتہاد کا مقصد ہے.....
- (A) اسلامی حکم امتناعی تلاش کرنا۔ (B) نئے قوانین بنانا۔ (C) نئی ہدایات تلاش کرنا۔ (D) نئے ماحول کے مطابق مطابقت اختیار کرنا۔
19. درج ذیل میں سے اجتہاد کی کوئی قسمیں ہیں؟
- (A) اجماع (B) قیاس (C) a اور b دونوں (D) a اور b میں سے کوئی بھی نہیں
20. وہ کوششیں کیا کہلاتی ہیں جو کہ قرآن و سنت کو بنیاد بنا کر اسلامی قوانین کو جمع کرنے اور مرتب کرنے میں صرف کی جاتی ہیں؟
- (A) فقہ (B) اجماع (C) قیاس (D) اجتہاد
21. فقہ اسلامی قوانین کی سائنس ہے۔ فقہ کے لغوی معنی کیا ہیں؟
- (A) حکم بہالاء (B) ہدایت کرنا (C) سمجھنا (D) قانون بنانا

22. دو کون سے خلیفہ تھے جنہوں نے اجتہاد کے میدان میں بہت سی نمایاں کردار ادا کیا تھا۔ ان کا پہلا اجتہاد لفظ چرہ کی وضاحت سے متعلق تھا۔ انہوں نے ایسے چور کو چاہے دو عورت ہو یا مرد جو بھوک یا قحط کے دوران چوری کرتا ہے یا تمہے کاٹنے کی سزا سے مستثنیٰ قرار دیا تھا؟
- (A) حضرت ابو بکر (B) حضرت عمر
(C) حضرت عثمان (D) حضرت علی
23. حضرت عمرؓ نے کن چوروں کو ہاتھ کاٹنے کی سزا سے مستثنیٰ قرار دیا تھا؟
- (A) ایک غلام جو کہ خود بھی مالک کی جائیداد کا حصہ ہونے کی وجہ سے مالک کی چیز چراتے ہوئے چور تصور نہ ہوگا۔
(B) دو چور جو بیت المال سے چوری کرے
(C) a اور b دونوں
(D) a اور b میں سے کوئی بھی نہیں
24. بہترین اسلامی قانون مرتب کرنے والے کتنے ہیں؟
- (A) 4 (B) 6
(C) 8 (D) 10
25. خلیفہ کے ماننے والے امام ابو حنیفہ کے پیروکار ہیں۔ ابو حنیفہ کا اصل نام کیا تھا؟
- (A) نعمان ابن ثابت (B) نعمان ابن حقیل
(C) عبداللہ ابن ثابت (D) عبداللہ ابن حقیل
26. 999 عیسوی میں امام ابو حنیفہ کہاں پیدا ہوئے؟
- (A) کوفہ (B) بصرہ
(C) سمر (D) یمن
27. اس مابی خلیفہ کا نام تائیں جس نے امام ابو حنیفہ کو قاضی القضاۃ کا عہدہ پیش کیا تھا؟
- (A) ابو مسلم (B) ابو منصور جعفر
(C) ہارون الرشید (D) ماسون الرشید
28. امام ابو حنیفہ حالت قید میں فوت ہوئے۔ وہ کب فوت ہوئے؟
- (A) 785 عیسوی (B) 786 عیسوی
29. درج ذیل میں سے کون امام ابو حنیفہ کے شاگرد تھے؟
- (A) امام ابو یوسف (B) امام محمد ابن حسن
(C) a اور b دونوں (D) a اور b میں سے کوئی بھی نہیں
30. خلیفہ ہارون الرشید نے امام ابو یوسف کو قاضی القضاۃ بنایا۔ امام ابو یوسف کی اس کتاب کا نام تائیں جو کہ خلیفہ ہارون الرشید کے دور میں شائع ہوئی؟
- (A) کتاب الحقی (B) کتاب الخراج
(C) کتاب المال (D) کتاب البسوط
31. امام ابو حنیفہ کے شاگرد امام محمد ابن حسن نے کونسی کتاب لکھی؟
- (A) البسوط (B) الجامع
(C) a اور b دونوں (D) a اور b میں سے کوئی بھی نہیں
32. خلیفہ کے ذریعہ ہر کار.....
- (A) پاکستان میں رہتے ہیں۔ (B) افغانستان میں رہتے ہیں۔
(C) a اور b دونوں (D) a اور b میں سے کوئی بھی نہیں
33. مالکی فقہ کے امام کون ہیں؟
- (A) امام مالک ابن انس (B) امام مالک ابن خذیفہ
(C) امام مالک ابن اسود اللہ (D) امام مالک ابن عوف
34. امام مالک مدینہ میں کب پیدا ہوئے؟
- (A) 92 ہجری (B) 93 ہجری
(C) 94 ہجری (D) 95 ہجری
35. امام مالک حدیث کی ایک مشہور کتاب الموطا کے مصنف ہیں۔ امام مالک کا لقب کیا تھا؟
- (A) دارالامام (B) دارالحق
(C) دہر الجرات (D) ان میں سے کوئی بھی نہیں
36. اموی حکومت کا سرکاری مذہب اندلس میں مالکی تھا۔ مندرجہ ذیل میں سے کون امام مالک کے شاگرد تھے؟

(B) مصر

(A) کوفہ

(B) ماسون الرشید

(A) ہارون الرشید

(D) بغداد

(C) یمن

(D) a اور b اور c تینوں

(C) امین الرشید

43. امام حنبل نے خلقِ قرآن کے حقے کی مکمل طور پر مخالفت کی۔ اس عمل

37. تیسرے امام شافعی کا اصل نام کیا تھا؟

پر ان کو کس خلیفہ نے حنبل میں بند کر دیا تھا؟

(B) محمد ابن انیس

(A) محمد ابن اور نیس

(B) امام حسن

(A) امام یوسف

(D) محمد ابن عقیل

(C) محمد ابن جلی

(D) ان میں سے کوئی بھی نہیں

(C) مقتضی باللہ

38. امام شافعی 150 ہجری میں مصر میں پیدا ہوئے۔ وہ فوت کب

ہوئے؟

44. امام احمد ابن حنبل نے

(A) سند کے نام سے ایک کتاب لکھی

(B) 204 ہجری

(A) 205 ہجری

(B) کتاب الاعمال کے نام سے ایک کتاب لکھی

(D) 207 ہجری

(C) 206 ہجری

(C) کتاب المسائل کے نام سے ایک کتاب لکھی

39. فاطمی حکومت نے مصر سے شافعی فقہ کو ختم کر دیا تھا۔ وہ کون تھے

(D) a اور c تینوں

جنہوں نے پھر سے اس فقہ کو مصر میں زندہ کیا تھا؟

45. محمد ابن وہاب نے "اصلاح مذہب" کے نام سے کہاں تحریک شروع

کی تھی؟

(B) ہارون الرشید

(A) سلطان صلاح الدین ایوبی

(D) ابو منصور جعفر

(C) ماسون الرشید

(B) بصرہ

(A) کوفہ

40. درج ذیل کتب میں سے کوئی کتاب امام شافعی نے تحریر کی تھی؟

(D) نجد

(C) بغداد

(B) کتاب ہجرت

(A) کتاب قائم

(D) کتاب المباح

(C) کتاب مبسوط

41. امام حنبل چوتھے امام تھے ان کا پورا نام کیا تھا؟

(B) اسد ابن حنبل

(A) احمد ابن حنبل

(D) یوسف ابن حنبل

(C) وہب ابن حنبل

42. 164 ہجری میں امام حنبل کہاں پیدا ہوئے؟

جوابات

1. (D) 2. (D) 3. (C) 4. (C) 5. (D) 6. (A) 7. (C) 8. (A)
9. (B) 10. (A) 11. (A) 12. (D) 13. (A) 14. (C) 15. (D) 16. (C)
17. (D) 18. (A) 19. (C) 20. (A) 21. (C) 22. (B) 23. (C) 24. (A)
25. (A) 26. (A) 27. (B) 28. (C) 29. (C) 30. (B) 31. (C) 32. (C)
33. (A) 34. (B) 35. (C) 36. (D) 37. (A) 38. (B) 39. (A) 40. (A)
41. (A) 42. (D) 43. (C) 44. (A) 45. (D)

اسلامی اصطلاحات

1. ادا سے کیا مراد ہے؟
 (A) عظیم جنگجو (B) ایسا شخص جو اسلام کا علم رکھتا ہو
 (C) جو اپنا مذہب تبدیل کرے (D) توحید پرست
2. ایسے شخص کو کیا کہتے ہیں جس نے کسی سے بھی لکھنا پڑھنا نہ سیکھا ہو؟
 (A) ان پڑھ (B) جاہل
 (C) اہل (D) غافل
3. وہ کام کیا کہلاتے ہیں جن کو کر لیں تو ثواب ہے اور اگر نہ کریں تو گناہ نہیں ہوتا؟
 (A) مکروہ (B) مستحب
 (C) نفل (D) مباح
4. حج کا لباس ایک مخصوص طریقے سے پہنا جاتا ہے اس کے لیے کون سی اصطلاح استعمال ہوتی ہے؟
 (A) احرام (B) اسلام
 (C) اعتقاد (D) آفاقی
5. کسی زمانہ کے اہرام کو کیا کہتے ہیں جو اگر جموں ثابت ہو تو اس کی سزا 80 کوڑے ہوتے ہیں؟
 (A) حد (B) نذر
 (C) قصاص (D) سب
6. سبائی کس کو کہتے ہیں؟
 (A) سبائی (B) سبائی
 (C) سبائی (D) سبائی
7. سورۃ التہنہ کے لغوی معنی کیا ہیں؟
 (A) جنت کا آخری درخت (B) آخری ابدی درخت
 (C) آخری خوبصورت درخت (D) مقدس درخت
8. مدینہ میں موجود مسجد نبوی کے اندر وہ سایہ دار جگہ کیا کہلاتی ہے جہاں پر غریب لوگ اور مہاجر پناہ لیا کرتے تھے؟
 (A) السائبہ (B) الخلاء
 (C) الکھف (D) اللہ میں سے کوئی بھی نہیں
9. قرآن مجید میں سورۃ "ق" سے لے کر آخر تک کی سورتیں کیا کہلاتی ہیں؟
 (A) مفصل (B) مختصر
 (C) اوساط مفصل (D) ان میں سے کوئی بھی نہیں
10. وہ شخص جس نے حضرت محمد ﷺ کو دیکھا ہو اور پھر حالت اسلام میں مرا ہو کیا کہلاتا ہے؟
 (A) تابعی (B) صحابی
 (C) انصاری (D) تبع تابعین
11. لَا إِلَهَ إِلَّا اللَّهُ کہاں کیا کہلاتا ہے؟
 (A) تلیح (B) تملیق
 (C) جلیل (D) تیان

24 (c)

201
 202
 203
 204
 205

۱۱۔ جو مذکور شدہ نعرے پسندیدہ ہو لیکن قابل سزا نہ ہو کیا کہلاۓ؟

19 (B)

(D) تعدیل

۲۔ مسجد: فقیر کے انگوٹھی معنی کیا ہیں؟

ع ۱: سب سے زیادہ خوبصورت (B) سب سے زیادہ مقدس مسجد

۱۴۔ سب سے زیادہ دور مسجد (D) سب سے زیادہ عزت والی



15. مسجد قبا کو

(A) مسجد نقوی بھی کہتے ہیں۔ (B) مسجد حرام بھی کہتے ہیں

(C) مسجد اعلیٰ بھی کہتے ہیں (D) مسجد اکبر بھی کہتے ہیں

مطهرات

16. کرنا کا تین کالقب کیا ہے؟

(A) تنوع الخير (B) المصداقات

(C) تفصیلات (D) ان میں سے کوئی بھی نہیں

١٧

۱۷. کون سا دن سیدہ الا ایام کہلاتا ہے؟

(B) (A)

(C) جمع (D) منكر

15 شعبان ۱۲۸۷ھ - رات کہلاتی ہے۔ سید الشہور (میںوں کا سردار)

(A) حج کامیاب (B) رمضان کامیاب

(C) شعبان کا مہینہ (D) رجب کا مہینہ

19. اسلام کے قوانین کے حکم احکام کہلاتے ہیں۔ ایسے احکام جو فرض نہ

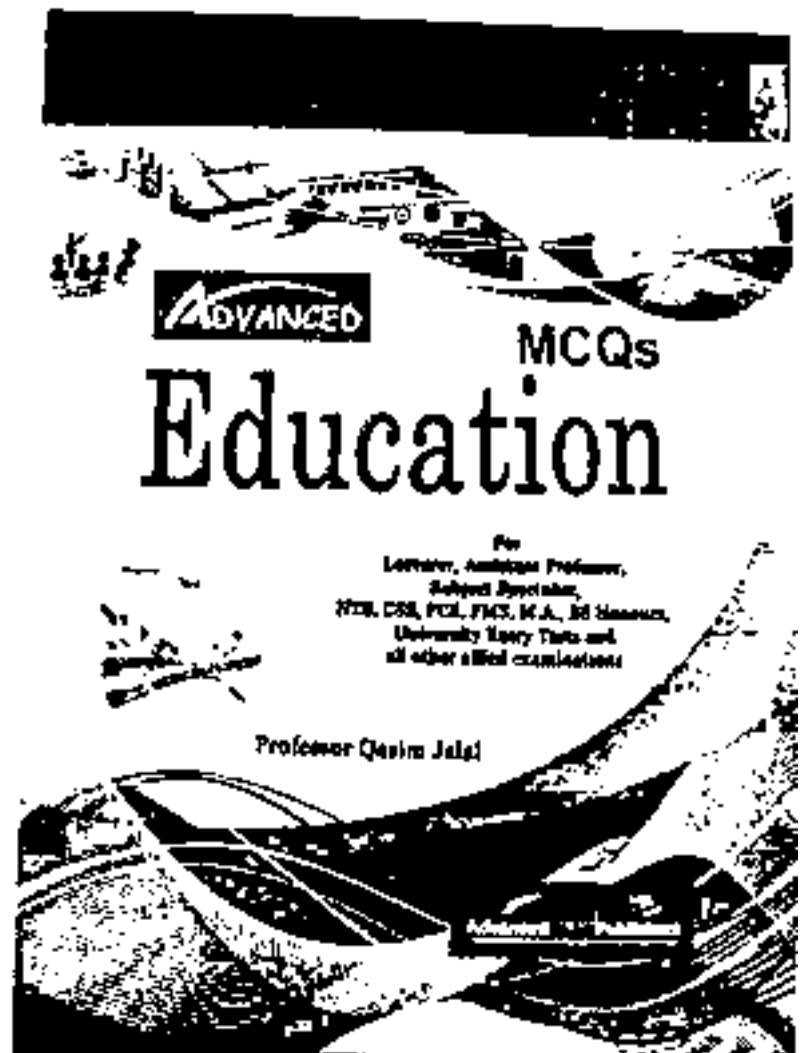
ہوں کیا کہلاتے ہیں؟

(A) سنت (B) استغوب

- (A) جنہوں نے غزوہ خندق کے موقع پر اسلام قبول کیا تھا۔
 (B) جنہوں نے فتح مکہ کے موقع پر اسلام قبول کیا تھا۔
 (C) جنہوں نے صلح حدیبیہ کے موقع پر اسلام قبول کیا تھا۔
 (D) جنہوں نے فتح خیبر کے موقع پر اسلام قبول کیا تھا۔
28. الذبائیہ کون ہیں؟
 (A) جنت کے فرشتے (B) دوزخ کے فرشتے
 (C) خوراک کے فرشتے (D) قبر کے فرشتے
29. فرض عین وہ فرض ہے جو ہر شخص پر پورا کرنا لازمی ہے۔ وہ فرض کیا کہلاتا ہے جس کو پورا کرنا ہر ایک پر لازمی نہیں ہوتا؟
 (A) فرض کفایہ (B) فرض کفارہ
 (C) فرض عین (D) فرض مہات
30. آمین کا کیا مطلب ہے؟
 (A) اللہ کی رحمت ہو۔ (B) اللہ سنا ہے۔
 (C) اللہ قبول کرے۔ (D) اللہ انعام دے۔
31. نیت سے کیا مراد ہے؟
 (A) ارادہ کرنا۔ (B) آگے دیکھنا
 (C) خیال رکھنا (D) شروع کرنا۔
32. وہ لوگ جو اللہ اور اس کے رسول پر ایمان نہیں رکھتے کافر کہلاتے ہیں۔ بتائیے دین میں نئی چیزیں شامل کرنا کیا کہلاتا ہے؟
 (A) شرک (B) کفر
 (C) بدعت (D) افتادہ
33. جو شخص کسی کھلی جگہ پر نماز پڑھتا ہے وہ اپنے سامنے کوئی چیز رکھتا ہے۔ یہ چیز کیا کہلاتی ہے؟
 (A) ستر (B) ستروہ
 (C) رقباس (D) رطل
34. کون سی سورتیں قصار منسل کہلاتی ہیں؟
 (A) سورۃ الزمرال سے سورۃ الناس تک
 (B) سورۃ البقرہ سے سورۃ العنبران تک
 (C) سورۃ العنبران سے سورۃ الناس تک
- (D) ان میں سے کوئی بھی نہیں
35. وہ نماز کیا کہلاتی ہے جو کہ دشمن کے عذاب سے بچنے کے لئے پڑ جاتی ہے؟
 (A) صلوٰۃ کفایہ (B) صلوٰۃ نازل
 (C) قنوت نازل (D) صلوٰۃ قنوت
36. قیڑا کیا ہے؟
 (A) جانور (B) سونے کی خالص پن تانچے کا
 (C) پرندہ (D) بازار
37. وہ عمل جو وضو توڑ دیتا ہے کیا کہلاتا ہے؟
 (A) معمر وضو (B) نواقض وضو
 (C) شقال وضو (D) مسبوق وضو
38. وقتی ایک وزن ہے جو کہ برابر ہوتا ہے۔
 (A) ایک اونٹ کے (B) ایک بکری کے
 (C) ایک گائے کے (D) ان میں سے کوئی بھی نہیں
39. مرد و عورت کے جسم کے وہ حصے جو ضروری طور پر ڈھکے ہونے چاہئیں کیا کہلاتے ہیں؟
 (A) ستر (B) عورۃ
 (C) اورب اوربوں (D) اورب میں سے کوئی بھی نہیں

جوابات

1. (A) 2. (C) 3. (B) 4. (A) 5. (B) 6. (C) 7. (B) 8. (B)
 9. (A) 10. (B) 11. (C) 12. (A) 13. (B) 14. (C) 15. (A) 16. (A)
 17. (C) 18. (B) 19. (B) 20. (A) 21. (A) 22. (D) 23. (A) 24. (A)
 25. (B) 26. (A) 27. (B) 28. (B) 29. (A) 30. (C) 31. (A) 32. (C)
 33. (B) 34. (A) 35. (B) 36. (B) 37. (B) 38. (A) 39. (C)



سابقہ پرچہ جات کے حل شدہ اہم سوالات

1. اہم الکتاب کس سورہ کو کہتے ہیں؟
 - (A) فاتحہ
 - (B) بقرہ
 - (C) الرحمن
 - (D) ناس
2. ثلث القرآن ہونے کا شرف کس سورہ کو حاصل ہے؟
 - (A) فاتحہ
 - (B) الرحمن
 - (C) طلاق
 - (D) الاخلاص
3. قرآن پاک میں کتنے غزوات کا ذکر آیا ہے؟
 - (A) 12
 - (B) 16
 - (C) 18
 - (D) 15
4. پہلی وحی میں کل کتنی آیات تھیں؟
 - (A) پانچ
 - (B) سات
 - (C) تین
 - (D) ایک
5. قرآن مجید کی سب سے بڑی آیت کونسی ہے؟
 - (A) سورہ بقرہ کی آیت نمبر ۲۵۵
 - (B) بقرہ کی آیت نمبر ۲۸۶
 - (C) بقرہ کی آیت نمبر ۲۸۲
 - (D) بقرہ کی آیت نمبر ۲۸۳
6. حضرت محمد ﷺ پر روزِ دیدیجے کا قرآن مجید کی کس سورہ میں حکم ہے؟
 - (A) سورہ محمد
 - (B) سورہ ابراہیم
 - (C) سورہ الانبیاء
 - (D) سورہ احزاب
7. قرآنی آیات کو سب سے پہلے کس نے شمار کیا اور ۶۶۶۶۶ یا؟
 - (A) عبداللہ بن مسعود
 - (B) عبداللہ بن ابی بکر
 - (C) حضرت عائشہ
 - (D) حضرت اسامہ
8. قرآن مجید میں آپ کا دینی نام "محمد ﷺ" کتنی آیات میں ذکر کیا گیا ہے؟
 - (A) چار دفعہ
 - (B) پانچ دفعہ
 - (C) چودہ دفعہ
 - (D) تین دفعہ
9. سورہ الطارق میں "الطارق" سے کیا مراد ہے؟
 - (A) طارق بن زیاد
 - (B) صبح کا تارا
 - (C) قطبی تارا
 - (D) رات کا تارا
10. "الفرقان" قرآن مجید میں کتنی بار آیا ہے؟
 - (A) پانچ
 - (B) چھ
 - (C) سات
 - (D) تین
11. نماز باجماعت پڑھنے کا حکم قرآن مجید میں کہاں دیا گیا ہے؟
 - (A) سورہ بقرہ
 - (B) سورہ بنی اسرائیل
 - (C) سورہ المؤمنین
 - (D) سورہ حج
12. جامع القرآن کس صحابی کو کہتے ہیں؟
 - (A) حضرت علی
 - (B) حضرت عبداللہ
 - (C) حضرت عثمان
 - (D) حضرت ابو بکر
13. برصغیر میں قرآن پاک کا سب سے پہلے کس زبان میں ترجمہ ہوا؟
 - (A) فارسی
 - (B) اردو
 - (C) سندھی
 - (D) پنجابی
14. نزولی اعتبار سے پہلی سورت اعلق موجودہ ترتیب میں کس نمبر پر ہے؟
 - (A) ۹۶
 - (B) ۹۴
 - (C) ۹۸
 - (D) ۹۵

- 15- سورہ اسرئ کی کس سورہ کا دوسرا نام ہے
(A) نئی اسرائیل (B) النساء
(C) یس (D) تورہ
- 16- مرد کے احرام میں کل دو چیزے ہوتے ہیں بتائیں عورت کے احرام میں کل کتنے چیزے استعمال ہوتے ہیں۔
(A) دو (B) تین
(C) چار (D) پانچ
- 17- سورہ کہف میں اصحاب کہف کے ساتھ کس جانور کا تذکرہ ہے؟
(A) لیلی (B) گدھا
(C) کتا (D) چمچہ
- 18- حضور ﷺ کو کبھی انبی کے الفاظ سے قرآن مجید میں کتنی بار خطاب کیا گیا ہے؟
(A) گیارہ مرتبہ (B) بارہ مرتبہ
(C) چار مرتبہ (D) پانچ مرتبہ
- 19- مکہ مکرمہ میں سب سے پہلے قرآن مجید کس صحابی نے بلخ آواز پڑھا؟
(A) حضرت عبداللہ بن مسعود رضی اللہ عنہ
(B) حضرت عمر فاروق رضی اللہ عنہ
(C) حضرت علی رضی اللہ عنہ
(D) حضرت حمزہ رضی اللہ عنہ
- 20- کس سورہ میں آپ ﷺ کو "خاتم النبیین" کہا گیا ہے؟
(A) سورہ محمد (B) سورہ الانبیاء
(C) الاحزاب (D) سورہ ابراہیم
- 21- آیت کے لغوی معنی کیا ہیں؟
(A) وقت (B) خبر
(C) ایک مکمل فقرہ (D) نشانی
- 22- "الجامع" کس کی کتاب ہے؟
(A) امام ابوحنیفہ (B) امام فہمی
(C) امام مسلم (D) امام سفیان ثوری
- 23- سرمایہ دار قارون کا خزانہ بہت مشہور ہے یہ حضرت موسیٰ رضی اللہ عنہ کے کیا لگتے تھے؟
(A) بمائی (B) چکارا و بمائی
- (C) جیجی (D) بمائی
- 24- کون سی قوم آدمی آنے کی وجہ سے ہلاک ہوئی؟
(A) قوم ثمود (B) قوم عاد
(C) قوم لوط (D) قوم نوح
- 25- سب سے پہلے حج کا اعلان کس نبی نے کیا؟
(A) حضرت آدم رضی اللہ عنہ (B) حضرت نوح رضی اللہ عنہ
(C) حضرت ابراہیم رضی اللہ عنہ (D) حضرت اسماعیل رضی اللہ عنہ
- 26- حضرت علی رضی اللہ عنہ خلافت راشدہ پر فائز رہے؟
(A) 5 سال (B) 4 سال
(C) 3 سال (D) 17 سال
- 27- پہلا جزیرہ جہاں سب مسلمان نے سب سے پہلے قبضہ کیا؟
(A) سسل (B) قبریں
(C) یارب (D) گرین لینڈ
- 28- پہلے خلیفہ راشد جنہوں نے مگر میں زکوٰۃ کے خلاف جہاد کیا؟
(A) حضرت عمر فاروق (B) حضرت ابو بکر
(C) حضرت علی (D) حضرت عثمان
- 29- تورات کس پر نازل ہوئی؟
(A) حضرت ابراہیم علیہ السلام پر
(B) حضرت یحییٰ علیہ السلام پر
(C) حضرت داؤد علیہ السلام پر
(D) حضرت موسیٰ پر
- 30- زبور کس پر نازل ہوئی؟
(A) حضرت نوح علیہ السلام پر
(B) حضرت یونس علیہ السلام پر
(C) حضرت موسیٰ علیہ السلام پر
(D) حضرت داؤد پر
- 31- الہامی کتب میں دوسری کتاب کون سی ہے؟
(A) قرآن (B) تورات
(C) زبور (D) انجیل
- 32- الہامی کتب میں تیسری کتاب کون سی ہے؟
(A) تورات (B) زبور
(C) انجیل (D) زبور

ساتھ پرچہ جات کے مل شدہ اہم سوالات

33. سب سے آخری کتاب کون سی ہے؟

- (A) قرآن (B) تورات
(C) زبور (D) انجیل

34. سام، حام اور یافث کس بنیاد کے بیٹے تھے؟

- (A) حضرت نوح (B) حضرت سلیمان
(C) حضرت یعقوب (D) حضرت ایوب

35. قرآن مجید کی کتنی سورتیں پیغمبروں کے نام پر ہیں؟

- (A) تین (B) چار
(C) پانچ (D) چھ

36. قرآن مجید میں واضح طور پر کل کتنے انبیاء کا ذکر ہے؟

- (A) ۲۵ (B) ۲۶
(C) ۲۷ (D) ۲۸

37. ابو جہل کس خاندان میں سے تھا۔

- (A) بنو مخزوم (B) بنو اسد
(C) بنو اسبہ (D) بنو عدی

38. حضرت عثمان غنی کس خاندان سے تعلق رکھتے تھے۔

- (A) بنو اسد (B) بنو مخزوم
(C) بنو زہرہ (D) بنو اسبہ

39. حضرت حمزہ کے ساتھ ان کے کون سے بھانجے میدان احد میں دفن ہوئے۔

- (A) عبداللہ بن جحش (B) امید بن عقیل
(C) عبداللہ بن زبیر (D) ثابت بن عبداللہ

40. حضرت آتہ نے کس جگہ انتقال فرمایا۔

- (A) ابواء (B) درین
(C) بدر (D) احد

41. ابو طاغی کے مولف ہیں؟

- (A) امام مالک بن انس (B) امام ابو داؤد
(C) امام ترمذی (D) امام احمد بن حنبل

42. حدیث پر پہلی کتاب کون سی ہے؟

- (A) کتاب عبداللہ بن مسعود (B) صحیفہ علی
(C) صحیفہ ابو ہریرہ (D) صحیفہ صادق

43. آپ ﷺ کو امین کا خطاب قرآن میں کس سورہ میں عطا فرمایا؟

(A) ۳۵ سال (B) ۴۰ سال

(C) ۳۵ سال (D) ۴۰ سال

44. آپ ﷺ کو صادق کا لقب کب ملا۔

(A) ۲۲ برس کی عمر میں (B) ۲۳ برس کی عمر میں

(C) ۲۶ برس کی عمر میں (D) ۳۵ برس کی عمر میں

45. کہ میں سب سے پہلے کتابت الہی کا شرف کس کو حاصل ہوا۔

(A) شریعت بن حسنہ کندی (B) شریعت بن اس کندی

(C) شریعت بن عثمان کندی (D) شریعت بن عبداللہ کندی

46. اسلام کی حمایت میں سے پہلے کوار اٹھانے والے صحابی کا نام کیا ہے۔

(A) حضرت ذر بن العوام

(B) عبداللہ بن رواحہ

(C) عثمان بن عفان

(D) حضرت علی

47. حضرت عمار کی والدہ سیدہ جو کہ پہلی شہیدہ اسلام خاتون ہے کس کافر نے برہمنی ماری۔

(A) ابوسفیان (B) ابو جہل

(C) ولید بن عقبہ (D) ولید بن مغیرہ

48. شاہنشاہی نے کب اسلام قبول کیا۔

(A) ۷ نبوی (B) ۵ نبوی

(C) ۶ نبوی (D) ۸ نبوی

49. حضور ﷺ کے کس صحابی کو "امین الامت" کا لقب عطا کیا؟

(A) حضرت ابوعبیدہ (B) حضرت عثمان

(C) حضرت طلحہ (D) حضرت علی

50. کس خلیفہ راشد کے دور میں حضرت سعد بن ابی وقاصؓ شہداء کے گورنر رہے؟

(A) حضرت عمرؓ (B) حضرت ابوبکرؓ

(C) حضرت علیؓ (D) حضرت عثمانؓ

51. حضرت سعد بن ابی وقاصؓ نے کونسا شہر بنوایا؟

(A) بصرہ (B) کوفہ

(C) ربابہ (D) کربلا

52. کس صحابی کو کنا تمیم سے کہا گیا؟

(C) 86 (D) 88

62. قرآن مجید میں کس صحابی کا ذکر آیا ہے؟

(A) زید بن حارثہ (B) اسامہ بن زید

(C) حضرت عثمان غنی (D) حضرت عمر فاروق

63. "ہانی آدم" کس پیغمبر کو کہتے ہیں؟

(A) حضرت ابراہیم (B) حضرت اسماعیل

(C) حضرت موسیٰ (D) حضرت نوح علیہ السلام

64. حضرت موسیٰ کا حضرت ہارون سے کیا رشتہ تھا؟

(A) باپ کا (B) بھائی کا

(C) چچا کا (D) کوئی رشتہ تھا

65. ابوالانبیاء کس پیغمبر کو کہا جاتا ہے؟

(A) حضرت نوح کو (B) حضرت آدم کو

(C) حضرت موسیٰ کو (D) حضرت ابراہیم کو

66. کس پیغمبر کو بچھل نے لگا لیا تھا اور وہ چالیس دن بچھل کے پیٹ میں

رہے؟

(A) حضرت یونس (B) حضرت ہود

(C) حضرت موسیٰ (D) حضرت ہارون

67. خروات کی تعداد کیا ہے؟

(A) 20 (B) 23

(C) 25 (D) 27

68. زید بن حارثہ کا نام کس سورت میں آیا ہے؟

(A) سورۃ الاحزاب (B) سورۃ البقرہ

(C) سورۃ آل عمران (D) سورۃ کوثر

69. حضرت محمدؐ نے کل کتنے حج کیے؟

(A) ایک (B) دو

(C) تین (D) چار

70. مدینہ کی طرف ہجرت کرتے ہوئے نبی کریمؐ نے جس اونٹنی پر سفر

کیا اس کا نام کیا تھا؟

(A) دلدل (B) عروہ

(C) قصویٰ (D) زوالفقار

71. صلوة وتر میں کون سی دعا پڑھی جاتی ہے؟

(A) دعائے اعلیٰ (B) دعائے ثلوث

(A) سعد بن ابی وقاص (B) عمرو بن العاص

(C) محمد بن قاسم (D) عقبہ بن نافع

53. فاتح خیر کون ہیں؟

(A) حضرت علی (B) حضرت خالد بن ولید

(C) حضرت عمرو بن العاص (D) حضرت محمد بن قاسم

54. جامع القرآن کس صحابی کو کہتے ہیں؟

(A) حضرت عثمان غنی

(B) حضرت عبداللہ بن عباس

(C) حضرت ابو عبیدہ بن الجراح

(D) حضرت امیر معاویہ

55. کثیر المراد یہ کس صحابی کو کہتے ہیں؟

(A) حضرت ابو ہریرہ (B) حضرت امیر معاویہ

(C) حضرت عثمان غنی (D) حضرت علی

56. حواری رسول کس صحابی کا لقب ہے؟

(A) حضرت امیر معاویہ کا (B) حضرت زبیر بن العوام

(C) حضرت عثمان غنی (D) سعد بن ابی وقاص

57. قرآن کی موجودہ ترتیب کس نے دی؟

(A) حضرت محمدؐ نے

(B) حضرت عمرؓ نے

(C) حضرت عثمانؓ نے

(D) اللہ کے حکم کے مطابق رسول اللہؐ نے

58. قرآن مجید کی مختصر ترین سورہ کون سی ہے؟

(A) سورۃ الاخلاص (B) سورۃ الکوثر

(C) سورۃ النصر (D) سورۃ العصر

59. قرآن مجید کی طویل ترین سورہ کون سی ہے؟

(A) سورۃ الانعام (B) سورۃ آل عمران

(C) سورۃ الرحمن (D) سورۃ البقرہ

60. قرآن مجید کے کل کتنے سجدے ہیں؟

(A) 10 (B) 15

(C) 14 (D) 12

61. قرآن مجید میں کس سورتوں کی تعداد اکتی ہے؟

(A) 10 (B) 15

(C) دعائے مغفرت (D) دعائے نازل

72۔ مہینہ کا پہلا شخص جس نے اسلام قبول کیا؟

(A) حضرت اسامہ (B) حضرت خباب بن مسلم
(C) سوید بن حسان (D) ان میں سے کوئی نہیں

73۔ پہلے عمران خلیفہ جس نے ٹیل خانہ جات کا ٹکڑہ بنوایا؟

(A) حضرت علی (ب) حضرت عثمان
(C) حضرت ابو بکر (D) حضرت عمر فاروق

74۔ دنیا کی قدیم ترین مسجد کون سی ہے؟

(A) خانہ کعبہ (B) مسجد نبوی
(C) مسجد شہداء (D) مسجد نمرہ

75۔ اسلام کا پہلا تہجد چلانے والے شخص کون تھے؟

(A) محمد بن قاسم (B) سعد بن ابی وقاص
(C) حضرت زبیر بن العوام (D) حضرت طلحہ

76۔ اسلام کی خاطر گوارا اٹھانے والے صحابی کون تھے؟

(A) محمد بن قاسم (B) خالد بن ولید
(C) حضرت زبیر بن العوام (D) حضرت طلحہ

77۔ حیت اسلام کے تحت پہلا قتل کس کا ہوا؟

(A) ابو غطفہ (یہودی) (B) ابولہب
(C) ابو جہل (D) عمرو

78۔ مردوں میں سب سے پہلے کس نے اسلام قبول کیا؟

(A) حضرت عثمان (B) حضرت عمر
(C) حضرت سعد بن وقاص (D) حضرت ابو بکر

79۔ بچوں میں سب سے پہلے کس نے اسلام قبول کیا؟

(A) حضرت ابو ذر جلالہ (B) حضرت بلال
(C) حضرت سعد بن وقاص (D) حضرت علی

80۔ اسلامی دنیا کا پہلا شہنشاہ خانہ 707ء میں کس شہر میں قائم ہوا؟

(A) دمشق (B) کوفہ
(C) بغداد (D) مدینہ

81۔ کس خلیفہ راشد نے سب سے پہلے امر المؤمنین کا لقب اختیار کیا؟

(A) حضرت عمر فاروق (B) حضرت عثمان غنی
(C) حضرت علی (D) حضرت ابو بکر

82۔ حضرت محمدؐ نے کس سال مکہ کا دارالحدیث بنوایا؟

(A) حضرت عبدالرحمان بن عمر

(B) حضرت ابو بکرؓ

(C) حضرت عثمان

(D) حضرت عثمان

83۔ پہلی اسلامی ریاست کہاں قائم ہوئی؟

(A) مدینہ میں (B) مکہ میں
(C) دمشق میں (D) عراق میں

84۔ پہلا غزوہ کونسا ہے؟

(A) غزوہ ابواء (B) غزوہ بدر
(C) غزوہ اُحُد (D) غزوہ خندق

85۔ نازک فرض ہوئی؟

(A) راقدا تک کے موقع (B) سراج کے موقع پر
(C) فتح مکہ کے موقع پر (D) ہجرت کے موقع پر

86۔ قرآن مجید میں کل کتنے رکوع ہیں؟

(A) 538 (B) 540
(C) 550 (D) 558

87۔ کس خلیفہ راشد نے وہابیت کیس؟

(A) حضرت ابو بکرؓ (B) حضرت علیؓ
(C) حضرت عثمانؓ (D) حضرت عثمانؓ

88۔ سب سے زیادہ عرصہ کس نے خلافت کی؟

(A) حضرت ابو بکرؓ (B) حضرت فاروقؓ
(C) حضرت عثمانؓ (D) حضرت علیؓ

89۔ فتح مبین قرآن پاک میں کسے کہا گیا ہے؟

(A) فتح مکہ (B) فتح مدینہ
(C) فتح یثرب (D) غزوہ بدر

90۔ قرآن پاک میں کون سے غزوہ کے نام سے ایک سورہ ہے؟

(A) غزوہ بدر (B) غزوہ اُحُد
(C) غزوہ احزاب (D) غزوہ خیبر

91۔ غمخیزوں کی سرزمین کسے کہا جاتا ہے؟

(A) فلسطین (B) شام
(C) حجاز مقدس (D) عراق

92۔ پہلا مسلمان کس نے کس نے اسلام قبول کیا؟

اللہ و عقبہ الحسن؟

(B) حضرت علی

(A) ابراہیم (B) نوح

(C) حضرت مہاجر بن صامت

(C) عمر (D) انبیاء

(D) حضرت عمر بن العاص

93. قرآن مجید میں جنت کے خازن کا کیا نام ہے؟

102. غزوہ طائف میں ابو بکر صدیق کے کون سے صاحبزادے شہید ہوئے تھے۔

(A) رضوان (B) مالک

(A) عمر بن ابی بکر (B) عبداللہ بن ابی بکر

(C) ابرہہ (D) ان میں سے کوئی بھی نہیں۔

94. قرآن مجید میں جنم کے نگران کا کیا نام ہے؟

(C) سلطان بن ابی بکر (D) قاضی بن ابی بکر

(A) قہار (B) مالک

103. آپ ﷺ کا آخری غزوہ غزوہ تبوک ہے۔ یہ بتائیں جیش امراء یعنی فوجی والا غزوہ کس کو کہتے ہیں۔

(C) ابرہہ (D) ابر

95. بخوبی کتنے خداؤں کو ماننے چاہیے؟

(A) غزوہ بدر (B) غزوہ خندق

(A) دو (B) تین

(C) غزوہ خندق (D) غزوہ تبوک

(C) چار (D) پانچ

96. حضرت داؤد علیہ السلام پر کون سی کتاب اتری؟

(A) رجب و ہجری (B) شعبان و ہجری

(A) تورات (B) زبور

(C) رمضان و ہجری (D) شوال و ہجری

(C) انجیل (D) ان میں سے کوئی نہیں

97. حضرت یحییٰ علیہ السلام پر کون سی کتاب اتری؟

(A) آٹھ ہجری (B) نو ہجری

(A) یوحنا (B) انجیل

(C) گیارہ ہجری (D) دس ہجری

(C) زبور (D) تورات

98. اذان کی ابتداء کب ہوئی؟

106. آپ ﷺ کی زندگی میں ایک اور مجموعے نبی نے جماعت نبوت کا اعلان کیا تھا نام بتائیں۔

(A) ہجرت مدینہ کے فوری بعد

(A) اسود بن ہشام (B) طلحہ بن خویلد

(B) ہجرت مدینہ کے ایک سال بعد

(C) قیس بن عامر (D) سجاد بن عمار

(C) ہجرت مدینہ کے دو سال بعد

107. مکہ مکرمہ سے صحابہ کرام نے دیکھا کہ رسول اللہ ﷺ کے پیچھے سے ایک شخص بہت بلند مقام پر چل رہا تھا۔

(D) واقعہ معراج کے فوری بعد

99. حضرت بلال نے کس سے سیکھ کر اذان کا آغاز کیا؟

(A) حضرت اویس بن ابی بکر (B) حضرت اویس قرنی

(A) عبداللہ بن زید (B) عبداللہ بن مسعود

(C) حضرت سلیمان ثمالی (D) حضرت اویس بن ابی بکر

(C) عبداللہ بن عمر بن العاص (D) عبداللہ بن مسعود

108. کون سا مجموعہ نبی بعد میں مسلمان ہو گیا۔

100. "حق آگیا اور باطل مٹ گیا اور باطل مٹنے والی چیز ہے" یہ الفاظ قرآن پاک کی کس سورہ میں ہیں۔

(A) سلیمہ (B) سراج

(A) سورہ یس (B) سورہ حشر

(C) اسود (D) طلحہ

(C) سورہ الدھر (D) سورہ فتح

109. جنگ یمامہ میں مسلمانوں کے لشکر کی تعداد پندرہ ہزار تھی۔ یہ بتائیں مسلمانوں کے لشکر کی تعداد کتنی تھی۔

101. آپ ﷺ نے کس صحابی کو "عرب کا داغ" کا لقب دیا تھا۔

(A) ۲۰ ہزار (B) ۳۰ ہزار

(A) حضرت عمر فاروق

(C) ۳۵ ہزار (D) ۴۰ ہزار

119. بیت المقدس کی فتح کے وقت چاہاں کس صحابی کے حوالے کی گئیں۔
 (A) حضرت ابو بکر (B) حضرت عثمان غنی
 (C) حضرت عمر (D) حضرت علی
120. حضرت عمرؓ کی خلافت کتنا عرصہ رہی۔
 (A) دس سال چھ ماہ چار دن
 (B) دس سال سات ماہ چار دن
 (C) دس سال آٹھ ماہ چار دن
 (D) دس سال نو ماہ چار دن
121. ملک یمن سے سب سے پہلے کس نے اسلام قبول کیا؟
 (A) حضرت عمرو بن طفیل (B) حضرت اسامہ
 (C) حضرت زویب (D) ان میں سے کوئی بھی نہیں
122. حضرت آمنہؓ کا انتقال کہاں ہوا؟
 (A) ابواء (B) مکہ
 (C) یمن (D) مدینہ
123. دنیا میں سب سے زیادہ آتش فشاں پھار کس اسلامی ملک میں ہیں؟
 (A) شام (B) اٹلی
 (C) عراق (D) بھارت
124. کس سورۃ میں بسم اللہ درج کیا ہے؟
 (A) سورۃ توبہ (B) سورۃ نجم
 (C) سورۃ نمل (D) سورۃ بقرہ
125. اصحاب کہف کا تعلق کس ملک سے تھا؟
 (A) ایران (B) عراق
 (C) سعودی عرب (D) شام
126. واقعہ معراج کا ذکر کس سورۃ میں آیا ہے؟
 (A) سورۃ توبہ (B) سورۃ مریم
 (C) سورۃ آل عمران (D) سورۃ نبی اسرائیل
127. قرآن میں حروف مقطعات کی تعداد کتنی ہے؟
 (A) 25 (B) 26
 (C) 28 (D) 29
128. "باب العلم" کا خطاب کون سے صحابی کو ملا کیا گیا؟
 (A) حضرت ابو بکر (B) حضرت اسامہ

110. کس خزانہ پر پہلی وفد خواتین شامل ہوئیں؟
 (A) خزانہ خیمہ (B) خزانہ بدر
 (C) خزانہ لندن (D) خزانہ احمد
111. اسلام کی پہلی مسجد کون سی ہے؟
 (A) مسجد نبوی (B) مسجد اقصی
 (C) مسجد نبوی (D) مسجد نبوی
112. اسلام کے پہلے شہید کون تھے؟
 (A) حضرت ابو ذر (B) حضرت عمار بن ابی ہاشم
 (C) حضرت ابو وقاص (D) حضرت سہیل
113. انجیل میں حضرت عیسیٰؑ کا مہرانی نام فارسی زبان میں کیا ہے۔ فارسی کا مطلب کیا ہے؟
 (A) درہمائی کرنے والا (B) خوراک دینے والا
 (C) آرام سکون دینے والا (D) یقین دلانے والا
114. غزوہ خندق میں خندق کھودنے کا مشورہ کس نے دیا تھا؟
 (A) حضرت سلمان فارسی (B) حضرت عبداللہ
 (C) حضرت زبیر (D) حضرت عمر
115. "بے شک ہم نے اس کتاب کو نازل کیا ہے اور ہم ہی اس کی حفاظت کرنے والے ہیں۔" یہ آیت قرآن مجید کی کس سورۃ میں بیان ہوئی ہے؟
 (A) حم اسجد (B) الرحمن
 (C) الاحقران (D) الحجر
116. قرآن مجید کی کس سورۃ میں زکوٰۃ کے نظام سے متعلق تمام احکامات بیان ہوئے ہیں؟
 (A) سورۃ توبہ (B) سورۃ ملک
 (C) سورۃ محمد (D) سورۃ طہ
117. حضرت اسامہؓ بن زیدؓ کس صحابی کے بیٹے تھے؟
 (A) حضرت عمر (B) حضرت عمار
 (C) زید بن حارثہ (D) حضرت زید بن حارثہ
118. ساتی زمزم کس صحابی کو کہا جاتا ہے؟
 (A) حضرت ابو بکر (B) حضرت عمر

145. "ذوالنورین" کس خلیفہ راشد کا لقب ہے؟

(A) حضرت ابوبکرؓ (B) حضرت عمرؓ

(A) حضرت عثمانؓ (D) حضرت علیؓ

146. آنحضرت ﷺ کی پیادری کے دوران کس نے نماز پڑھائی؟

(A) حضرت ابوبکر صدیقؓ (B) حضرت عمرؓ

(C) حضرت علیؓ (D) حضرت ام کلثومؓ

147. بحری کیلئے کس نے جاری کیا۔

(A) حضرت ابوبکر صدیقؓ (B) حضرت عمرؓ

(C) حضرت عثمانؓ (D) حضرت علیؓ

148. مردم شہری کا باقاعدہ آغاز کس خلیفہ راشد کے دور سے شروع ہوا۔

(A) حضرت ابوبکرؓ (B) حضرت عمرؓ

(C) حضرت عثمانؓ (D) حضرت علیؓ

149. اسلامی بحری بیڑہ کس خلیفہ کے دور میں دانی شام امیر معاویہؓ نے بنوایا۔

(A) حضرت ابوبکرؓ (B) حضرت عمرؓ

(C) حضرت عثمانؓ (D) حضرت علیؓ

150. حضرت عثمان غنیؓ کب شہید ہوئے۔

(A) 35ھ (B) 36ھ

(C) 34ھ (D) 33ھ

151. حضرت عثمان کی خلافت کتنا عرصہ رہی

(A) بارہ سال

(B) بارہ دن زیادہ بارہ سال

(C) 11 سال 11 ماہ 24 دن

(D) گیارہ سال

152. جنگ جمل کن کے درمیان لڑی گئی۔

(A) حضرت علیؓ اور معاویہؓ

(B) حضرت علیؓ اور عائشہؓ

(C) حضرت علیؓ اور عمرو بن لہاصؓ

(D) حضرت علیؓ اور مردان بن عکرمؓ

153. جنگ صفین کن کے درمیان لڑی گئی۔

(A) حضرت علیؓ اور معاویہؓ (B) حضرت علیؓ اور عائشہؓ

(C) حضرت علیؓ اور خوارج (D) حضرت علیؓ اور معتزلہ

154. جنگ نہروان کن کے درمیان لڑی گئی۔

(A) حضرت علیؓ اور معاویہؓ (B) حضرت علیؓ اور عائشہؓ

(C) حضرت علیؓ اور خوارج (D) حضرت علیؓ اور معتزلہ

155. جامع القرآن کس کو کہتے ہیں۔

(A) حضرت ابوبکرؓ (B) حضرت عمرؓ

(C) حضرت عثمانؓ (D) حضرت علیؓ

156. حضرت علیؓ کی مدت خلافت ۴ سال ۹ ماہ ہے۔ یہ بتائیں حضرت علیؓ نے کب شہادت پائی۔

(A) ۲۱ رمضان ۴۰ھ (B) ۲۱ محرم ۴۰ھ

(C) ۱۲ شوال ۴۰ھ (D) ۲۱ یقعد ۴۰ھ

157. حضرت علیؓ کا قاتل عبدالرحمن ابن ملجم کس گروہ سے تعلق رکھتا تھا۔

(A) خوارج (B) معتزلہ

(C) مسابی (D) مشرک

158. جنگ یمامہ کے بعد حضرت ابوبکر صدیقؓ نے تدوین قرآن کے لیے کس صحابی کو مقرر کیا۔

(A) حضرت زید بن ثابتؓ

(B) حضرت زید بن حارثہؓ

(C) حضرت عبداللہ بن زیدؓ

(D) حضرت عبداللہ بن مسعودؓ

159. امیر بن شام و عراق کس کے دور میں فتح ہوئے۔

(A) حضرت محمدؐ (B) حضرت ابوبکرؓ

(C) حضرت عمرؓ (D) حضرت عثمانؓ

160. کس خلیفہ راشد نے دو ہجرتیں کی؟

(A) حضرت ابوبکرؓ (B) حضرت عثمانؓ

(C) حضرت علیؓ (D) حضرت عمرؓ

161. خلافت راشدہ کل کتنا عرصہ رہی؟

(A) 30 سال

(B) 29 سال 11 ماہ 24 دن

(C) 31 سال 11 ماہ

(D) 32 سال 6 ماہ

162. حضرت عمرؓ نے کتنے سال حکومت کی؟

(A) 11 سال 5 ماہ (B) 12 سال 3 ماہ

سابقہ پرچہ جات کے حل شدہ اہم سوالات

173. کس سورہ میں نماز جنازہ پڑھنے کا حکم ہے؟
 (A) بقرہ (B) النساء
 (C) المائدہ (D) تربہ
174. نماز جنازہ میں کل کتنی تکبیریں پڑھی جاتی ہیں؟
 (A) دو (B) تین
 (C) چار (D) پانچ
175. تجہ کے نقلی معنی کیا ہیں؟
 (A) نماز حاجت (B) سوکراٹھا
 (C) مستحسن ہونا (D) نیند توڑ کر اٹھنا
176. نماز کسوف کب پڑھی جاتی ہے؟
 (A) سورج گرہن کے وقت
 (B) چاند گرہن کے وقت
 (C) کسی بھی خوف کے وقت
 (D) آمدنی طوفان کے وقت
177. قرآن میں نماز کے ساتھ زکوٰۃ ادا کرنے کا اکھاڑ کر کتنی بار آیا ہے؟
 (A) ۳۲ (B) ۵۲
 (C) ۶۲ (D) ۸۲
178. اسلامی ملک کے غیر مسلم باشندوں سے مشرکی جگہ پر کیا چیز رسول کی جاتی ہے؟
 (A) خراج (B) حق
 (C) زکوٰۃ (D) فتنے
179. روزہ رکھنے کا حکم کس سورۃ میں ہے؟
 (A) المؤمنون (B) الانبیاء
 (C) سورہ البقرہ (D) سورہ البقرہ
180. جہاد کس سن ہجری میں فرض ہوا؟
 (A) ۱۱ ہجری (B) ۲ ہجری
 (C) ۳ ہجری (D) ۴ ہجری
181. سب سے زیادہ احادیث کس صحابی نے روایت کی ہیں (تکثیر المراد)؟
 (A) عبد اللہ بن مسعود (B) عبد اللہ بن عمر بن خطاب
 (C) حضرت عائشہ (D) حضرت ابو ہریرہ
182. حضرت ابو ہریرہ سے کتنی احادیث منسوب ہیں؟

- (C) 13 سال (D) 32 سال ۶ ماہ
163. حضرت ابوبکر کتنا عرصہ خلیفہ رہے؟
 (A) 2 سال (B) 2 سال 4 ماہ
 (C) 2 سال 3 ماہ 9 دن (D) 10 سال
164. دنیا کا سب سے قدیم دارالحکومت کونسا ہے جسے اب بھی دارالحکومت کا درجہ حاصل ہے؟
 (A) تہران (B) بغداد
 (C) دمشق (D) یروشلم
165. کونسا اسلامی شہر "مسجدوں کا شہر" کہلاتا ہے؟
 (A) ۵ ہجری (B) دمشق
 (C) دھاکہ (D) بغداد
166. زم زم کے معنی کیا ہیں؟
 (A) رک رک کر چلنا (B) خوشگوار
 (C) خوشبودار (D) ٹھنڈا
167. حضرت جعفر طیارؓ کس جنگ میں شہید ہوئے؟
 (A) غزوہ بدر (B) غزوہ واحد
 (C) غزوہ موتنا (D) غزوہ اتراب
168. حضرت جعفر طیارؓ کی اہلیہ کونسا تھیں؟
 (A) ام جہیل (B) سیدہ اسماء بنت ابوبکر
 (C) حضرت اسماء بنت عمیس (D) سیدہ صالحہ
169. دوران نماز حضورؐ کی کمر مبارک پر اونٹ کی اوجھڑی کس نے رکھی؟
 (A) ابو جہیل (B) ابولہب
 (C) ابوسفیان (D) عقبہ بن ابی معیط
170. آپؐ کے خاندان بنو ہاشم سے کتنے سال تک مقاطع کیا گیا؟
 (A) تین برس (B) چار برس
 (C) چھ برس (D) دو برس
171. ابولہب کی بیوی کا نام کیا تھا؟
 (A) ام جہیل (B) عتدہ
 (C) لیلیٰ (D) ام لیلیٰ
172. نماز وتر کیا ہے؟
 (A) نفل (B) سنت مؤکدہ
 (C) سنت غیر مؤکدہ (D) واجب

میقات ہیں۔

۲(A) ۳(B)

۳(C) ۵(D)

192. حج کے دوران کتنے خطبے ہوتے ہیں۔

۲(A) ۳(B)

۳(C) ۵(D)

193. عروس القرآن (قرآن کی رہن) کس سورت کو کہا جاتا ہے۔

(A) فاتحہ (B) الرحمن

(C) سورہ الکہف (D) اخلاص

194. زینت قرآن کس سورہ کو کہا جاتا ہے

(A) الرحمن (B) فاتحہ

(C) سورہ الکہف (D) اخلاص

195. سورہ آل عمران میں کس مشہور غزوے کا ذکر ہے

(A) غزوہ بدر (B) غزوہ واحد

(C) غزوہ خندق (D) غزوہ خیبر

196. قلب قرآن کس سورہ کو کہتے ہیں

(A) سورہ واقعہ (B) ہم اسجد

(C) الرحمن (D) النہل

197. مسجد حرام اور مسجد اقصیٰ کا ذکر کس سورہ میں آیا ہے؟

(A) سورہ بنی اسرائیل (B) سورہ الانبیاء

(C) سورہ ابراہیم (D) سورہ محمد

198. واقعہ معراج کا ذکر کس سورہ میں آیا ہے؟

(A) سورہ الانبیاء (B) سورہ محمد

(C) سورہ بنی اسرائیل (D) سورہ المؤمنون

199. حضرت ابراہیم کو آگ میں ڈالا گیا تو وہ گھڑا بن گئی۔ اسی کا ذکر

قرآن مجید میں کس سورہ میں آیا ہے؟

(A) سورہ ہم اسجد (B) سورہ ابراہیم

(C) سورہ الانبیاء (D) سورہ مؤمنین

200. آپ ﷺ کا ہم گرامی احمدیہ کس سورت میں آیا ہے؟

(A) سورہ القصف (B) سورہ محمد

(C) سورہ الانبیاء (D) سورہ ابراہیم

201. دو دفعہ ہم اللہ کس سورہ میں دی گئی ہے؟

۵۲۲۲(B)

۵۱۲۲(D)

183. "کتاب تافار" کس کی کتاب ہے؟

(A) امام ابوحنیفہ (B) امام فہمی

(C) امام مسلم (D) امام سفیان ثوری

184. دین کی کس مسجد میں سب سے پہلے قرآن مجید پڑھا گیا؟

(A) مسجد نبی (B) مسجد نبی سالم

(C) مسجد غزوہ بدر (D) مسجد نبوی

185. قرآن مجید میں کس واحد آدمی کو اس کی کنیت سے یاد کیا گیا ہے؟

(A) فاروق (B) فرعون

(C) ابولہب (D) ہامان

186. تفسیر قرآن کے حوالہ سے سب سے زیادہ روایات کس صحابی رسول

سے مروی ہیں؟

(A) عبد اللہ بن مسعود (B) عبد اللہ بن عباس (C) حضرت علی (D) حضرت عائشہ

(C) حضرت علی (D) حضرت عائشہ

187. القرآن کے معنی کیا ہیں؟

(A) حبر کہ کتاب

(B) جامع کتاب

(C) بار بار پڑھی جانے والی کتاب

(D) گہی جانے والی کتاب

188. جو غیر مسلم مطلوب ہو کر اسلامی اقتدار کو تسلیم کر لیں حکومت ان کے

جان و مال اور آبرو کی حفاظت کے صلہ میں ان سے ایک معمولی ٹیکس

لگتی ہے اس کو کیا کہتے ہیں؟

(A) ز یہ (B) خراج

(C) مضر (D) مشور

189. الفرقان کے کیا معنی ہیں؟

(A) فرق ڈالنے والی کتاب (B) ملاقات والی کتاب

(C) جدا کتاب (D) منفرد کتاب

190. حج کے فرائض کتنے ہیں۔

(A) پانچ (B) چار

(C) تین (D) دو

191. حج کے موقع پر مختلف مقامات سے آنے والوں کے لیے کتنے

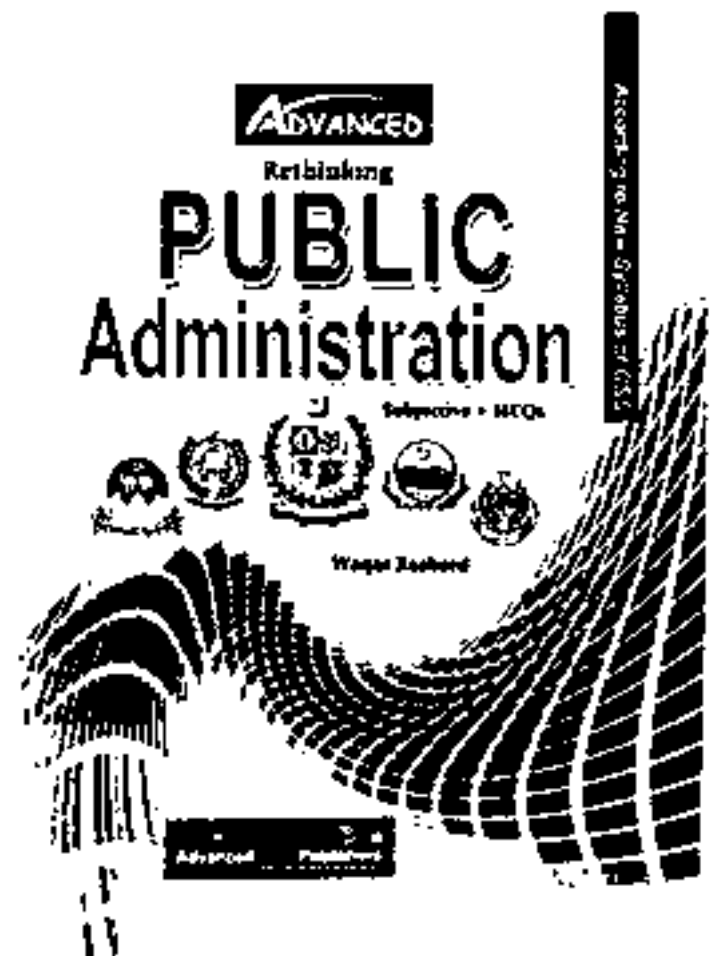
- (A) اہل (B) انعام (C) حضرت عثمان سکندر سے (D) حضرت علی کے دور سے
202. "خدا کی قسم جو نماز کو ترک کرے گا میں اس سے لڑوں گا۔" کس کے الفاظ ہیں؟ (A) محمد (B) ابو بکر صدیق (C) عمر فاروق (D) حضرت علی
203. ہمیں کانگریس نے قائم کیا۔ (A) حضرت ابو بکر صدیق (B) حضرت عمر (C) حضرت عثمان (D) حضرت علی
204. امیر المومنین کے لقب کا آغاز کب ہوا۔ (A) حضرت ابو بکر کے دور سے (B) حضرت عمر کے دور سے (C) حضرت عثمان (D) حضرت علی
205. سورتوں کا زیادہ تر آغاز کن الفاظ سے ہوتا ہے؟ (A) یا ایہا النبی (B) قل (C) یا ایہا الناس (D) ان میں سے کوئی نہیں
206. غار حرا کھنڈہ کے شرق کی طرف مٹی کی جانب کتنے فاصلے پر چل نور میں واقع ہے؟ (A) تین میل (B) چار میل (C) اڑھائی میل (D) ساڑھے تین میل
207. قرآن پاک کو پاروں میں کس نے تقسیم کیا؟ (A) حضرت عمر فاروق (B) حضرت ابو بکر صدیق (C) حضرت عثمان (D) حضرت جبرائیل

جوابات

- | | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|---------|
| 1. (A) | 2. (A) | 3. (A) | 4. (A) | 5. (B) | 6. (D) | 7. (C) | 8. (A) |
| 9. (D) | 10. (D) | 11. (A) | 12. (C) | 13. (C) | 14. (A) | 15. (A) | 16. (B) |
| 17. (C) | 18. (A) | 19. (A) | 20. (C) | 21. (D) | 22. (D) | 23. (B) | 24. (B) |
| 25. (C) | 26. (B) | 27. (B) | 28. (B) | 29. (D) | 30. (D) | 31. (C) | 32. (D) |
| 33. (A) | 34. (A) | 35. (D) | 36. (A) | 37. (A) | 38. (D) | 39. (A) | 40. (A) |
| 41. (A) | 42. (D) | 43. (C) | 44. (A) | 45. (A) | 46. (A) | 47. (B) | 48. (A) |
| 49. (A) | 50. (A) | 51. (B) | 52. (A) | 53. (A) | 54. (A) | 55. (A) | 56. (B) |
| 57. (D) | 58. (B) | 59. (D) | 60. (C) | 61. (C) | 62. (A) | 63. (D) | 64. (B) |
| 65. (D) | 66. (A) | 67. (D) | 68. (A) | 69. (A) | 70. (C) | 71. (B) | 72. (C) |
| 73. (D) | 74. (A) | 75. (B) | 76. (C) | 77. (A) | 78. (D) | 79. (D) | 80. (C) |
| 81. (A) | 82. (B) | 83. (A) | 84. (A) | 85. (B) | 86. (D) | 87. (D) | 88. (C) |
| 89. (B) | 90. (C) | 91. (A) | 92. (A) | 93. (A) | 94. (B) | 95. (A) | 96. (B) |
| 97. (B) | 98. (A) | 99. (A) | 100. (D) | 101. (D) | 102. (B) | 103. (D) | |
| 104. (A) | 105. (B) | 106. (A) | 107. (B) | 108. (D) | 109. (D) | 110. (D) | |
| 111. (A) | 112. (B) | 113. (C) | 114. (A) | 115. (D) | 116. (A) | 117. (D) | |
| 118. (B) | 119. (C) | 120. (A) | 121. (A) | 122. (A) | 123. (B) | 124. (C) | |
| 125. (D) | 126. (D) | 127. (D) | 128. (C) | 129. (B) | 130. (D) | 131. (A) | |
| 132. (C) | 133. (A) | 134. (C) | 135. (C) | 136. (A) | 137. (C) | 138. (C) | |
| 139. (C) | 140. (B) | 141. (C) | 142. (A) | 143. (B) | 144. (C) | 145. (C) | |

جوابات

146.(A)	147.(B)	148.(B)	149.(C)	150.(A)	151.(C)	152.(B)
153.(A)	154.(C)	155.(C)	156.(A)	157.(A)	158.(A)	159.(C)
160.(B)	161.(B)	162.(A)	163.(C)	164.(C)	165.(C)	166.(A)
167.(C)	168.(C)	169.(D)	170.(A)	171.(A)	172.(D)	173.(D)
174.(C)	175.(D)	176.(A)	177.(A)	178.(A)	179.(D)	180.(B)
181.(D)	182.(B)	183.(A)	184.(C)	185.(C)	186.(C)	187.(C)
188.(A)	189.(A)	190.(C)	191.(D)	192.(B)	193.(B)	194.(A)
195.(B)	196.(C)	197.(A)	198.(C)	199.(C)	200.(A)	201.(A)
202.(B)	203.(B)	204.(B)	205.(C)	206.(A)	207.(C)	



میں نازل ہوئی تھی۔

- ☆ واقعہ معراج دو سورتوں سورۃ بنی اسرائیل اور سورۃ الحج میں بیان ہوا ہے۔
- ☆ قرآن مجید کی آخری آیات کی کتابت الہی "خزیر انصاری" نے کی تھی۔
- ☆ حضور پاکؐ کے وصال سے 9 دن قبل "سورۃ توبہ" جو بہ اعتبار نازل قرآن پاک کی آخری سورت ہے، کی آخری آیات نازل ہوئی۔
- ☆ حضور پاکؐ کو "سورۃ مدثر" کے ذریعے علانیہ تبلیغ کا حکم ہوا تھا۔
- ☆ حضور پاکؐ نے جب کوہ صفا پر چڑھ کر قریش کو اسلام کی دعوت دی تو اس وقت "سورۃ لہب" نازل ہوئی تھی۔
- ☆ حضرت ادریسؑ کا ذکر قرآن پاک کی 2 سورتوں سورۃ مریم اور سورۃ انبیاء میں آیا ہے، جبکہ سب سے زیادہ ذکر حضرت موسیٰؑ کا آیا ہے۔ یعنی 40 سورتوں میں۔
- ☆ "جنگ یمامہ" میں خلافت قرآن کی بڑی تعداد شہید ہوئی تھی۔
- ☆ "سورۃ النمل" میں بسم اللہ الرحمن الرحیم 2 بار آئی ہے۔ جبکہ "سورۃ توبہ" کے آغاز میں بسم اللہ الرحمن الرحیم نہیں ہے
- ☆ سورۃ بنی اسرائیل کا دوسرا نام "سورۃ اسراء" ہے۔
- ☆ قرآن پاک کی سب سے لمبی سورت "سورۃ البقرہ" ہے (286 آیات) سب سے چھوٹی سورت "سورۃ کوثر" ہے 3 آیات ہے۔
- ☆ قرآن پاک کی 2 سورتیں ایسی ہیں جن کے نام میں صرف ایک جگہ آتا ہے وہ سورتیں "مس" (23 واں پارہ) اور "قی" (26 واں پارہ) ہیں۔
- ☆ "مسجد بنو زریق" میں سب سے پہلے قرآن پاک پڑھا گیا تھا۔
- ☆ چاروں آسانی کتاب میں تورات، انجیل، زبور اور قرآن پاک رمضان المبارک میں نازل ہوئیں۔
- ☆ قرآن پاک میں سب سے زیادہ مرتبہ لفظ "الف" آیا ہے

عشرہ مبشرہ

عشرہ مبشرہ سے مراد وہ 10 صحابہ کرام ہیں جنہیں دنیا میں ہی جنت کی بشارت دے دی گئی تھی۔ ان صحابہ کرام کے نام یہ ہیں: حضرت ابو بکر صدیقؓ، حضرت عمر فاروقؓ، حضرت عثمان غنیؓ، حضرت علیؓ، حضرت زبیر بن العوامؓ، حضرت ابو عبیدہ بن الجراحؓ، حضرت سعد بن ابی وقاصؓ، حضرت طلحہؓ، حضرت عبدالرحمن بن عوفؓ اور حضرت سعید بن زیدؓ

عشرہ مبشرہ میں شامل 8 صحابہ کرام شہادت کے رتبے پر فائز ہوئے۔

- ☆ قرآن مجید میں لفظ "اللہ" 2584 بار آیا ہے۔
- ☆ قرآن پاک 30 حروف قطعات ہیں۔ جبکہ 120 ایسے مقامات ہیں جہاں زیر، زبر، پیش کی لٹھی آدمی کو کسر تک پہنچا دیتی ہے۔
- ☆ قرآن پاک میں 26 پیٹیروں اور 4 فرشتوں کے نام آئے ہیں۔
- ☆ قرآن پاک میں حضرت جبریلؑ کے 2 مقامات نام آئے ہیں۔ روح الامین و روح القدس۔
- ☆ قرآن پاک میں صحیح قرائت کے لئے جو علامات مقرر ہیں انہیں رموز اوقاف کہا جاتا ہے۔ ان کی تعداد 15 ہے۔
- ☆ حضور پاکؐ کے وصال کے وقت 22 صحابہ کرام قرآن پاک کے حافظ تھے۔
- ☆ قرآن پاک کی سورت "سورۃ بنی اسرائیل" کا نام بہ اعتبار حروف چھٹی سب سے زیادہ طویل ہے۔
- ☆ حضور پاکؐ پر پہلی وحی میں "سورۃ اقراء" اور دوسری وحی میں "سورۃ واطعی" نازل ہوئی۔
- ☆ ترجمان القرآن "حضرت عبداللہ بن مسعودؓ کو کہتے ہیں۔
- ☆ دوسورتیں "سورۃ فاتحہ" اور سورۃ نصر" مکمل سورت کی شکل

میں نازل ہوئی تھیں۔

☆ واقعہ معراج دو سورتوں سورۃ بنی اسرائیل اور سورۃ الاحقاف میں بیان ہوا ہے۔

☆ قرآن مجید کی آخری آیات کی کتابت الہی "تخزینہ انصاری" نے کی تھی۔

☆ حضور پاکؐ کے وصال سے 9 دن قبل "سورۃ توبہ" جو پہلا نزول قرآن پاک کی آخری سورت ہے، کی آخری آیات نازل ہوئی۔

☆ حضور پاکؐ کو "سورۃ مدثر" کے ذریعے علانیہ تبلیغ کا حکم ہوا تھا۔

☆ حضور پاکؐ نے جب کوہ صفا پر چڑھ کر قریش کو اسلام کی دعوت دی تو اس وقت "سورۃ لہب" نازل ہوئی تھی۔

☆ حضرت ادریسؑ کا ذکر قرآن پاک کی 2 سورتوں سورۃ مریم اور سورۃ انبیاء میں آیا ہے، جبکہ سب سے زیادہ ذکر حضرت موسیٰؑ کا آیا ہے۔ یعنی 40 سورتوں میں۔

☆ "جنگ یمامہ" میں حفاظ قرآن کی جی تعداد شہید ہوئی تھی۔

☆ "سورۃ النمل" میں بسم اللہ الرحمن الرحیم 2 بار آئی ہے۔ جبکہ

"سورۃ توبہ" کے آغاز میں بسم اللہ الرحمن الرحیم نہیں ہے

☆ سورۃ بنی اسرائیل کا دوسرا نام "سورۃ اسراء" ہے۔

☆ قرآن پاک کی سب سے لمبی سورت "سورۃ البقرہ" ہے (286 آیات) سب سے چھوٹی سورت "سورۃ کوثر" ہے 3 آیات ہے۔

☆ قرآن پاک کی 2 سورتیں ایسا ہیں جن کے نام میں صرف

ایک حرف آتا ہے دو سورتیں "م" (23 واں پارہ) اور "قی" (28 واں پارہ) ہیں۔

☆ "مسجد منور رقی" میں سب سے پہلے قرآن پاک پڑھا گیا تھا۔

☆ چاروں آسمانی کتابیں تورات، انجیل، زبور اور قرآن پاک رمضان المبارک میں نازل ہوئیں۔

☆ قرآن پاک میں سب سے زیادہ مرتبہ لفظ اللہ آیا ہے۔

عشرہ مبشرہ

عشرہ مبشرہ سے مراد وہ 10 صحابہ کرام ہیں جنہیں دنیا

میں ہی جنت کی بشارت دے دی گئی تھی۔ ان صحابہ کرام کے نام یہ

ہیں: حضرت ابوبکر صدیقؓ، حضرت عمر فاروقؓ، حضرت عثمان غنیؓ،

حضرت علی المرتضیٰؓ، حضرت زید بن العوامؓ، حضرت ابو عبیدہ بن

الجراحؓ، حضرت سعد بن ابی وقاصؓ، حضرت طلحہؓ، حضرت عبدالرحمن

بن عوفؓ اور حضرت سعید بن زیدؓ

عشرہ مبشرہ میں شامل 8 صحابہ کرام شہادت کے رتبے پر فائز ہوئے۔

☆ قرآن مجید میں لفظ "اللہ" 2584 بار آیا ہے۔

☆ قرآن پاک 30 حروف قطعات ہیں۔ جبکہ 120 ایسے

حکامات ہیں جہاں زیر، زبر، پیش کی لفظی آدی کو کسر تک پہنچا

دیتا ہے۔

☆ قرآن پاک میں 28 نظیروں اور 4 فرشتوں کے نام آئے

ہیں۔

☆ قرآن پاک میں حضرت جبرئیل کے 2 صفاتی نام آئے ہیں

روح الامین، روح القدس۔

☆ قرآن پاک میں صحیح قرائت کے لئے جو علامات مقرر ہیں

انہیں رموز اوقاف کہا جاتا ہے۔ ان کی تعداد 15 ہے۔

☆ حضور پاکؐ کے وصال کے وقت 22 صحابہ کرام قرآن

پاک کے حافظ تھے۔

☆ قرآن پاک کی سورت "سورۃ بنی اسرائیل" کا نام پہا ہوا

حروف تہجی سب سے زیادہ طویل ہے۔

☆ حضور پاکؐ پر پہلی وحی میں "سورۃ اقراء" اور دوسری وحی

میں "سورۃ دانش" نازل ہوئی۔

☆ ترجمان القرآن "حضرت عبداللہ بن مسعودؓ کو کہتے ہیں۔

☆ دوسری "سورۃ فاتحہ" اور سورۃ نصر "کھل سورت کی کھلی

48,672 اور سب سے کم لفظ (842)

☆ قرآن مجید ایک سورت "سورۃ البقرہ" میں سب سے زیادہ احکام ہیں۔

☆ "سورۃ فاتحہ" 2 بار یعنی مکہ اور مدینہ میں نازل ہوئی

☆ "حضرت ابی بن کعب" قرآن پاک کی آخری وحی کے کاتب تھے۔

☆ "پھوٹی سورۃ النساء" سورۃ طلاق کو کہتے ہیں۔

☆ قرآن پاک کا پہلا بابا مکہ اور مدینہ اور سلیس اردو ترجمہ "شاہ عبدالقادر" نے کیا تھا۔

☆ قرآن پاک کا سب سے پہلے لاطینی زبان میں ترجمہ ہوا تھا۔

☆ اب قرآن پاک کے روسی، جرمن، انگلش، فرنگی، سندھی اور دیگر زبانوں میں بھی تراجم موجود ہیں۔

☆ برصغیر پاک و ہند میں قرآن پاک کی پہلی فارسی تفسیر "مولانا عثمان خیر آبادی" نے لکھی تھی۔

تاریخ اسلام کے اہم واقعات

☆ ہجرا سود فصب کرنے کا واقعہ 606ء میں پیش آیا، جب حضور پاک کی عمر مبارک تقریباً 35 سال تھی۔

☆ حضور پاک کو 12 فروری 610ء کو نبوت عطا ہوئی (بعض روایات میں یہ تاریخ 28 جولائی 610ء ہے) بمطابق

9 ربیع الاول 13 قبل از ہجرت۔

☆ حضور پاک نے ہجرت حبشہ ماہ ربیع 614ء میں کی۔

☆ اگلے سال 616ء میں یثربی (بعثت کے چھ سال) حضرت حمزہ اور حضرت مژنہ نے اسلام قبول کیا۔

☆ نبوت کے ساتویں سال 617ء میں بنی ہاشم کا معاشی بائیکاٹ کیا گیا۔ حضور پاک اور ان کے اہل خانہ کو شعب ابی طالب کی گھاٹی میں 3 سال محصور رہنا پڑا۔

☆ حضور پاک کو سفر معراج، نبوت کے بارہویں برس 27 ربیع کو پیش آیا۔ اسی سفر میں آپ پر اور آپ کی امت پر 5 نازل فرما

ہوئیں۔

☆ "بعثت عقبہ اولیٰ" ذی الحجہ 12 نبوت کو اور "بعثت عقبہ ثانی" ذی الحجہ 13 نبوت کو واقع ہوئی۔

☆ نبوت ملنے کے بعد حضور پاک 13 برس مکہ مکرمہ میں اور 10 برس مدینہ منورہ میں تشریف فرما رہے۔

☆ ہجرت مدینہ کا واقعہ نبوت کے تیرہویں سال پیش آیا یعنی آپ 622ء 12 ربیع الاول کو مدینہ منورہ تشریف لائے۔

☆ مسجد نبوی کی تعمیر مدینہ منورہ میں ایک ہجری (622ء) کو شروع ہوئی۔

☆ 2 ہجری 623ء کو روزہ فرض ہوا، زکوٰۃ بھی 2 ہجری کو فرض ہوئی۔

☆ 17 رمضان المبارک 2 ہجری کو مسلمانوں اور کافروں کے درمیان فتنہ دباؤ کا پہلا معرکہ بدر کے مقام پر پیش آیا، جسے غزوہ بدر کہتے ہیں۔

☆ 3 ہجری 624ء کو دوسرا غزوہ "غزوہ احد" اور 5 ہجری 626ء کو غزوہ خندق پیش آیا۔

☆ صلح حدیبیہ کا واقعہ 6 ہجری کو پیش آیا۔

☆ فتح مکہ کا عظیم واقعہ 8 ہجری 629ء میں پیش آیا، جب آپ اپنے 10 ہزار ساتھیوں کے ہمراہ مکہ معظمہ میں داخل ہوئے۔

☆ حج و عید 9 ہجری 630ء کو فرض ہوا اور غلبہ تحت الوداع 9 ذی الحجہ 631ء کو ہوا۔

☆ حضور پاک 11 ہجری 632ء کو وصال فرما گئے۔ 12 ربیع الاول بروز جمعہ حضور پاک نے آخری نماز مغرب ادا کی تھی۔

اسلامی قانون

حد شرعی: چوری کی سزا اچھ کاٹنا ہے اور یہ حد شرعی ہے۔

حد قذف: کسی پر زانیہ جھوٹی تہمت لگانے والے پر یہ حد نافذ ہوتی ہے۔ اسی میں اسی کوڑے کی سزا مقرر ہے۔

حد غمر: یہ شراب نوشی پر حد شرعی ہے اور اس میں بھی شراب پینے والے شخص کو اسی کوڑوں کی سزا دی جاتی ہے۔

حد جلد: یہ بھی حد شرعی ہے اور زنا کے جرم میں غیر شادی شدہ مرد یا

عورت کو سوکڑے لگائے جاتے ہیں۔

حد درجہ: یہ بھی حد شرعی ہے۔ اس میں شادی شدہ مرد یا عورت کو سنگسار کیا جاتا ہے۔

ان پانچ حدود کے علاوہ قتل کی سزا قتل ہے، جسے قصاص کہا جاتا ہے۔ مقتول کے وارثوں کی طرف سے یہ سزا معاف بھی ہو سکتی ہے۔ اس صورت میں وہایت (خون بہا) کا مطالبہ کر سکتے ہیں یا وہایت بھی معاف کر سکتے ہیں۔

اس کے علاوہ ہرنی اور بھارت کے جرائم پر بھی اسلام میں سزائیں موجود ہیں۔ اور حالات کے لحاظ سے ان جرائم کے مرتکبین کو قتل بھی کیا جاسکتا ہے، جلا وطن بھی کیا جاسکتا ہے۔ بشرطیکہ وہ حد کی سزا سے کم ہو۔

مقصد سزا: اسلام میں سزا دینے کا مقصد ایک طرف مجرم کو کفر کر دار تک پہنچانا ہے اور دوسری طرف معاشرے سے ہر قسم کے جرائم ختم کرنا ہے۔

جنوبی ایشیاء کے چند مشہور صوفیاء

حضرت داتا گنج بخش (سید علی ہجویری)، لاہور

حضرت شاہ جلال سہب

حضرت نظام الدین اولیاء دہلی

حضرت مجدد الف ثانی سرہند

حضرت خواجہ بہاؤ الدین زکریا ملتان

حضرت بابا فرید گنج شکر پاکپتن

الہامی کتابیں۔

حضرت موسیٰ پراتری۔

حضرت داؤد پراتری۔

یہ کتاب مقدس حضرت عیسیٰ پراتری۔

یہ کتاب مقدس حضرت محمد ﷺ پراتری۔

تلفذ مذاہب کی کتب:

مقدس کتب

مذاہب

اسلام القرآن

عیسائیت انجیل

یہودیت تورات

ہندومت وید

بدھ مت تری پیتک

سکھ مت گرد گرتھ صاحب

چند مسلمان علماء کرام کے اسمائے گرامی:

ابو کمال: ماہر ریاضی المسعودی: جغرافیہ دان اور سوانح نگار

انصار ابی: خلا سفر المسعودی: جغرافیہ دان اور مورخ

ابراہیم بن سینا: ماہر حسابیات اور ماہر طب

جابر بن حیان: ماہر طب و ادویات محمد بن موسیٰ: ماہر ریاضی

مرخیام: ماہر ریاضی اور ماہر نجوم

چار مشہور فرشتوں کے نام:

1- حضرت جبرائیل: حضرت جبرائیل نے اللہ تعالیٰ کی تمام

مقدس کتاب اور احکامات اور پیغمبروں کے کرامات تک پہنچانے

کے فرائض سرانجام دیئے۔

2- حضرت میکائیل: کائنات کی حفاظت اور بارش وغیرہ لانے

کا فریضہ سرانجام دیتے ہیں۔

3- حضرت اسرافیل: قیامت کے دن سورہ پھونکیں گے۔

4- حضرت عزرائیل: تمام جانداروں کی جان لینے پر مامور

ہیں۔

دیگر اہم فرشتے:-

کرنا کاتبین ہر انسان کے دائیں اور بائیں کندھے پر

ہوتے ہیں جو اس کے نیک و بد کو ہر لمحے تحریر کرتے رہتے ہیں

مگر تکمیل جب آدمی مر جاتا ہے تو اس کا حساب لینے کے لئے

جو فرشتے قبر میں آتے ہیں۔

حضور پاک کا شجرہ نسب:-

حضرت محمد ﷺ بن حضرت مہدی بن حضرت

عبدالطلب بن حضرت ہاشم بن حضرت عبدالمناف۔

چند مشہور اسلامی جگہوں کے نام

کعبہ: مکہ مکرمہ جو دنیا کا قدیم ترین شہر ہے۔ دنیا کی پہلی مسجد کا نام کعبہ ہے۔ اس میں ایک سیاہ پتھر نصب ہے جسے حجر اسود کے نام سے پکارا جاتا ہے۔ حجر اسود جنت المبارک سے لاکر یہاں لگایا گیا تھا۔ بیت المقدس: یہ مسلمانوں کا قبلہ اول ہے۔

مسجد الحرام: کعبہ اللہ کا دوسرا نام ہے۔

مسجد القس: یہ بیت المقدس میں واقع ہے۔ مکہ اور مدینہ کے بعد مسلمانوں کے تیسرے مقدس ترین مقام کی حیثیت رکھتی ہے۔

مسجد جن: یہ مکہ معظمہ میں واقع ہے۔

مسجد الخیف: یہ مکنی میں واقع ہے۔ اس مسجد کے باہر میدان میں قربانی کی جاتی ہے۔

مسجد عقبہ: اس مسجد میں مدینے سے آئے ہوئے لوگوں نے اسلام قبول کے اور آغوشِ نبوی کے دست مبارک پر بیعت کی۔

مسجد نبوی: یہ مسجد مدینہ منورہ میں واقع ہے۔ اس کے 337 ستون، 4 بیٹا اور دس دروازے ہیں۔

مسجد قبا: یہ عالم اسلام کی پہلی مسجد ہے جس کے بنیاد حضور پاکؐ نے اپنے دست مبارک سے رکھی۔ اس مسجد کی تعمیر میں حضورؐ نے بذاتِ خود حصہ لیا۔

مسجد الصحت: یہ وہ جگہ ہے، جہاں مسلمانوں اور کفر کے درمیان صلح حدیبیہ طے پایا۔

حزلقہ عرفات اور منی کے درمیان دو پہاڑیوں میں گھری ہوئی وادی کا نام ہے۔ اس جگہ 9 ذوالحجہ کو مغرب اور عشاء کی نمازیں ظہار اور کی جاتی ہیں۔

منی: مکہ مکرمہ سے تقریباً تین میل کے فاصلے پر ایک بستی کا نام ہے جہاں 8 ذوالحجہ کو حاجی جاتے ہیں اور نویں تاریخ کی صبح تک پانچ نمازیں مسجد خیف میں ادا کرتے ہیں۔

علم: وہ جگہ (میقات) جہاں حج یا عمرے کا احرام باندھا جاتا ہے۔ حج اور عمرہ کرنے والے کے لئے احرام کے بظہیر اس جگہ سے

گزرنے کا جائز ہے۔ اہل پاکستان اور اہل یمن کے لئے حلیلم ہے۔

مقنوم: مسجد الحرام میں شرقی دیوار کا جو رکن اسود سے دروازہ کعبہ تک ہے۔ حاجی اس سے لیٹ کر اپنے رب کے حق رو عطا کرتے ہیں۔ مناد عمرہ: مکہ معظمہ میں دو پہاڑیوں کا نام ہے۔ مناد ابوقیس پہاڑ کا حصہ ہے۔ یہ مسجد حرام کے شرق میں واقع ہے۔ حج اور عمرہ میں ان پہاڑیوں کے درمیان حاجی سات چکر لگاتے ہیں۔

مولد منی: جبل اور قیس کے ساتھ ساتھ ثانی جانب سڑک پر جاتے ہوئے ہوئے دائیں ہاتھ یہ مقام نظر آتا ہے، جہاں حضور پاکؐ کا ورود مسعود اس دنیا میں ہوا۔

جبل الرحمت: میدان عرفات میں ایک پہاڑ کا نام ہے۔ اس کی چوٹی پر فرشتے نے انسانیت، امن و آشتی اور فلاح و بہبود کا آخری پیغام دیا۔

جگہ: تیسرے میقات کا نام ہے۔ جہاں سے شام اور مصر کے حاجی احرام باندھتے ہیں۔

حرم: مکہ معظمہ کے چاروں طرف کئی میلوں تک حرم کی حد درجی ہوئی ہیں۔ ان حدود کے اندر درخت کاٹنا اور شکار کرنا حرام ہے

جنت البقیع: یہ وہ مقام ہے جہاں اہل بیت اور حضورؐ کے صحابہ کرام کے خاندان مدفون ہیں۔

اعراف: جنت اور دوزخ کے درمیان ایک مقام کا نام ہے۔

سراہم اہم: یہ اس مقام کا نام ہے جہاں حضرت ابراہیم علیہ السلام نے حضرت اسماعیل علیہ السلام کو قربانی کے لئے لٹایا تھا۔

المطی: مکہ کا قبرستان جو منی جاتے ہوئے راستے میں پڑتا ہے۔

یہاں حضرت ابو طالبؓ عبداللہ بن زبیرؓ حضرت عبدالطلبؓ حضرت خدیجہؓ اور حضرت آمنہؓ بنت اہب کی قبریں ہیں۔

کر بلا: عراق میں ایک چھوٹا سا شہر ہے جسے تاریخی اہمیت کے پیش نظر دنیائے اسلام میں ایک خاص مقام حاصل ہے۔ حضرت امام حسینؑ اور ان کے ساتھیوں کو یہیں شہید کیا گیا تھا۔ چونکہ اس سرزمین پر آفات و مصائب کی قیامت برپا ہوئی اسی مناسبت سے اس جگہ کا نام کر بلا رکھ دیا گیا۔

پر بیڑ کرتے تھے یعنی امن سے پیٹھے رہتے تھے۔

12- ذوالحجہ: اسلامی سال کا آخری مہینہ۔ حج کا مطلب بتانے کی تو چنداں ضرورت نہیں۔ ذرا کے معنی ہیں "مالک" یعنی ہر مہینہ جو حج کا مالک ہو۔

اسلامی دنوں کا نام:

1- السبت (ہفتہ) 2- الاحد (اتوار) 3- الاثنين (پير)

4- الثلاثاء (منگل) 5- الاربعاء (بدھ) 6- الخميس (جمعرات) 7- الجمعة (جمعہ)

5- اسلامی جنگیں

جنگ بدر: یہ جنگ بدر کے مقام پر (جو کہ مدینہ سے اسی میل کے فاصلہ پر ہے) 17 رمضان المبارک 2ھ کو مسلمانوں اور کفار کے درمیان ہوئی۔ بدر میں مسلمانوں کی تعداد 313 تھی جب کہ کفار کی تعداد ایک ہزار تھی، اس جنگ میں مسلمانوں کو فتح ہوئی۔

جنگ احد: یہ جنگ احد کے مقام پر (جو کہ مدینہ منورہ کے شمال کی طرف تین چار میل کے فاصلے پر ایک پہاڑ ہے) 6 شوال 3ھ کو مسلمانوں اور کفار کے درمیان ہوئی۔ اس جنگ میں مسلمانوں کو فتح ہوئی اور کفار کو شکست ہوئی۔

غزوہ خندق: یہ جنگ مسلمانوں اور کفار کے درمیان 5ھ کو ہوئی۔ مسلمانوں نے شام کی جانب ایک خندق کھودی جس کے باعث دشمن آگے نہیں آ سکتے تھے۔ اسی وجہ سے اسے جنگ خندق کہتے ہیں اس جنگ میں مسلمانوں کو فتح اور کامرانی نصیب ہوئی

جنگ موتہ: یہ جنگ موتہ کے مقام پر (جو کہ سرحد شام کے قریب ہے) 8 جمادی الاول 7ھ کو تین ہزار مسلمانوں اور ایک لاکھ کفار کے درمیان ہوئی۔ اس جنگ میں مسلمانوں کا پلہ بھاری رہا اور صرف بارہ مسلمان شہید ہوئے جب کہ دشمن کے ہزار ہا آدمی مارے گئے۔

جنگ خيبر: یہ جنگ وادی خيبر کے مقام پر 8ھ کو بارہ ہزار مسلمان مجاہدین اور کفار کے درمیان ہوئی۔ اس جنگ میں مسلمانوں کو شاندار فتح ہوئی۔ دشمن کے ہزار آدمی مارے گئے۔

جنگ تبوک: جنگ تبوک کا واقعہ (جو عرب اور شام کی سرحد پر واقع

رحم: ایک مقدس چشمہ ہے جو کہ منظر میں واقع ہے۔ حضور پاکؐ کافران ہے کہ زحرم کا پانی انسان کو تمام بیماریوں سے نجات دلاتا ہے۔ اس کے لئے ضروری ہے کہ پانی پیتے وقت منہ قبلہ کی جانب ہو اور تین سانسوں میں گزرے ہو کر پیا جائے۔

اسلامی مہینوں کے نام

1- محرم: اس کے لغوی معنی "حرمت والا" احرام کیا گیا

2- صفر: اس کے معنی ہیں "خالی" یا "زرد"۔ شروع میں یہ مہینہ موسم خزاں میں آتا تھا۔ جب درختوں کے پتے زرد ہو جاتے تھے

3- ربیع الاول: ربیع آرمی زبان کا لفظ ہے جس کے لغوی معنی ہیں "موسم بہار کی بارش" تو ربیع الاول کا مطلب ہوا "بہار کا مہینہ"۔

4- ربیع الثانی: اسلامی سن کا چوتھا مہینہ۔

5- جمادی الاول: اس نام کے بارے میں کئی خیالات پیش کئے جاتے ہیں۔ یہ خیال حقیقت کے قریب مانا جاتا ہے کہ یہ مہینہ ایسے موسم میں آتا ہے جب زمین بارش نہ ہونے کے باعث خشک اور چٹائی ہوئی تھی۔

6- جمادی الثانی: اسلامی کیلنڈر کا 6 مہینہ

7- رجب: اسلامی کیلنڈر کا ساتواں مہینہ جس کے لغوی معنی ہیں "تعمیم کرنا"۔ تبرک مہینوں میں سے ایک جس میں جنگ نہ کرنے کا حکم ہے۔

8- شعبان: اسلامی کیلنڈر کا آٹھواں مہینہ جس کے معنی ہیں "علیہ کی"

9- رمضان: اسلامی کیلنڈر کا نوواں مہینہ۔ تبرک ترین مہینہ جس میں قرآن نازل ہونا شروع ہوا۔

10- شوال: یہ لفظ شام سے نکلا ہے اور اس اونٹنی کو شام کہہ جاتا ہے جس کا 8، 7، 6 مہینے کے تہل کے دوران دودھ خشک ہو جاتا ہے۔ شوال کے لغوی معنی "اٹھنا" کے ہیں یعنی وہ مہینہ جس میں اونٹنیوں کا دودھ اٹھ جاتا ہے۔

11- ذیقعد: لفظ قعد سے نکلے والے اس نام کے معنی ہیں "بیٹھنا"۔ یہ ان چار مہینوں میں سے ایک ہے جس میں قدیم عرب لڑائی سے

ہے) 8ھ کو پیش آیا، مسلمان قتل ہونے کے باوجود دشمن کی لاکھوں کی فوج پر غالب آئے۔

غزوہ خیبر: یہ جنگ خیبر کے مقام پر 7ھ (628) کو ہوئی۔ اس میں 93 یہودی ہلاک اور 15 مسلمان شہید ہوئے۔

جنگ قادسیہ: یہ جنگ قادسیہ کے مقام پر مسلمانوں اور ایرانیوں کے درمیان 14ھ کو ہوئی۔ اس جنگ میں مسلمانوں کو فتح ہوئی۔

جنگ یرموک: یہ جنگ دریائے یرموک کے مقام پر مسلمانوں اور رومی فوج کے درمیان 15ھ کو ہوئی۔ مسلمانوں کو فتح ہوئی، رومیوں کے حوصلے پست ہو گئے، قحوظ سے غریبے بعد سارا شام مسلمانوں کے قبضہ میں آ گیا۔

اسلام میں سب سے پہلے

پہلا حکم بھٹ۔ 9 ربیع الاول 41 سال مسلمانوں کو

قرآن کا پہلا نزول۔ 8 رمضان 1 سال بھٹ

خواتین میں سب سے پہلے اسلام قبول کیا۔ حضرت خدیجہ

مردوں میں سب سے پہلے اسلام قبول کیا۔ حضرت ابوبکر صدیق

نوفخیز جوانوں میں سب سے پہلے اسلام قبول کیا۔ حضرت طلحہ

آنحضرتؐ کے بعد اسلام کا اظہار کرنے والے پہلے صحابی۔ حضرت

غالب بن الارت حمی

کہتے تھے کہ اسلام کو آواز بلند پکار کر پہلے پڑھنے والے

صحابی۔ حضرت ابوذر غفاری

داد اسلام میں پہلے شہید ہونے والے مرد۔ حضرت عمار بن ابی

ہارث

داد اسلام میں پہلی شہید ہونے والی خاتون۔ حضرت سمیہ

داد اسلام میں پہلا تیر چلانے والے صحابی۔ حضرت سعد بن ابی

وقاص

حمایت اسلام میں پہلے کوار اٹھانے والے صحابی۔ حضرت زید بن

الحواص

سب سے پہلی باقاعدہ مسجد۔ مسجد قبا

سب سے پہلا جو تکب ہوا۔ 12 ربیع الاول 1ھ کو

نظام دفاع کے تحت پہلا فوجی علم اٹھانے والے صحابی۔ حضرت ابی مرہم

الفتونی

اسلامی تاریخ میں پہلی علم بردارنے والی صحابیہ۔ حضرت بریدہ اسلمی

کفار سے پہلی جنگ۔ غزوہ بدر

غزوہ بدر کا پہلا شہید۔ حضرت مسیح مولا عمر بن خطابؓ

پہلے لازمی جنہوں نے تین تیر کھائے مگر نماز نہ توڑی۔ حضرت عمارؓ

بن بشر (غزوہ ذات الرقاع میں)

اسلام میں پہلی ہجرت۔ ہجرت حبشہ

ہینے کا پہلا ٹھنوس جو اسلام لایا۔ حضرت سوید بن العاص

نماز فرض ہوئی۔ 27 رجب المرجب 2ھ قبل ہجرت

اسلام کے پہلے سوزن۔ حضرت بلالؓ

مسجد نبویؐ میں پہلی اذان گونگی۔ ربیع الاول 1ھ کو

پہلا غزوہ جس میں آنحضرتؐ نے شرکت کی۔ غزوہ ابواء

روزے فرض ہوئے۔ 2ھ میں

عبدالغفر صدقہ انصاف کے احکامات نازل ہوئے۔ 28 رمضان المبارک

2ھ

پہلی عید انصاف منائی گئی۔ یکم شوال 2ھ

قربانی کا حکم ہوا۔ 2ھ

پہلی عید الاضحیٰ منائی گئی۔ 10 ذی الحجہ 2ھ

شراب حرام ہوئی۔ 4ھ

جوعے کی ممانعت کے احکام نازل ہوئے۔ 4ھ

زنا کی سزا سودے سے مقرر ہوئے۔ 5ھ

شرکین سے ممانعت کی ممانعت ہوئی۔ 6ھ

فتح مکہ کے موقع پر پہلا مسلمان ہونے والا شخص۔ ابوسفیان بن حارث

عبدالطلب

پہلا موقع جب مسلم خواتین میدان جنگ میں پہنچیں۔ غزوہ احد

پہلا حج کو ہوا۔ 9ھ میں

آنحضرتؐ کا پہلا اور آخری حج۔ 10ھ میں

کیا آپ جانتے ہیں؟

- ☆ تدوین حدیث کے سلسلہ میں عمر بن عبدالعزیز کا نام سرپرست ہے۔
- ☆ جزیرۃ العرب کو تمام نجد، حضرموت، عرعر اور حجاز میں تقسیم کیا جاسکتا ہے۔
- ☆ دور جاہلیت کی مشہور لڑائیاں یوسس، داجس، وطر، اور فجار ہیں۔
- ☆ بخت نبویؐ کے وقت مکہ مدینہ میں پانچ مذاہب یہود، عیسائی، صابی، مشرکین اور خنساء کے لوگ تھے۔
- ☆ عربوں کی دو قسمیں عرب باندہ اور عرب ہاتھ ہیں۔
- ☆ عرب ہاتھ کی دو اقسام عرب عارہ اور عرب مستربہ ہیں۔
- ☆ 9ھ میں حضرت ابوبکرؓ امیر مقرر ہوئے۔
- ☆ جنگ یمامہ حفاظ کرام کی ایک بڑی تعداد شہید ہو گئی تو حضرت ابوبکرؓ نے قرآن جمع کر دیا۔
- ☆ ہجرت مدینہ میں حضورؐ اور حضرت ابوبکرؓ کا چھابرا تہ بن عثم نے کیا۔
- ☆ نماز عصر کی کل چار رکعات فرض ہیں۔ چار سنتیں غیر مکہ ہوتی ہیں۔
- ☆ نماز مغرب کی سات رکعات، تین فرض، دو سنت اور دو نفل ہیں۔
- ☆ نماز عشاء کی کل سترہ رکعات، چار سنت، چار فرض، دو سنت، دو نفل، تین وتر اور دو نفل ہیں۔
- ☆ زکوٰۃ کے آٹھ مصارف فقراء، مساکین، عالین، مولفہ، المفلوب، فرض دار، غلاموں کی آزادی، مسافروں اور اللہ کی راہ میں خرچ کرنا ہیں، سورہ توبہ آیت نمبر 60۔
- ☆ غزوہ تبوک کے موقع پر حضرت عمرؓ نے اپنی آدمی جانیداد حاضر کر دی۔
- ☆ حضرت عمرؓ نے حضرت ابوبکر صدیقؓ کو قرآن جمع کرنے کا مشورہ دیا۔
- ☆ حضرت عمرؓ نے 15ھ میں بیت المال کی بنیاد رکھی۔
- ☆ حضرت عمرؓ نے 21ھ میں من ہجری کی بنیاد رکھی، حضرت عمرؓ نے پولیس، فوج اور شیل خانہ جات کے مستقل محکمے قائم کیے۔
- ☆ حضرت علیؓ 610ء میں مکہ میں پیدا ہوئے، ان کی کنیت ابو الحسن، ابو تراب تھی اور لقب حیدر، مرتضیٰ تھا۔
- ☆ حضرت علیؓ حضورؐ کے چچا اور بھائی تھے۔
- ☆ حضرت علیؓ کی شادی حضورؐ کی بیٹی حضرت فاطمہؓ سے ہوئی۔
- ☆ حضرت خدیجہؓ کا پہلا نکاح ابو ہالہ اور دوسرا عقیق سے ہوا۔
- ☆ حضرت خدیجہؓ کے نکاح میرہ نے آپؐ کے سامنے حضورؐ کی ایمانداری پانچ کی۔
- ☆ حضرت خدیجہؓ 10 نبوی میں فوت ہوئیں۔
- ☆ حضرت عائشہؓ سے حضورؐ کا نکاح 10 نبوی میں ہوا۔
- ☆ حضرت سوڈہؓ 22ھ میں فوت ہوئیں۔
- ☆ حضرت عائشہؓ 615ھ میں پیدا ہوئیں اور 51ھ میں انتقال ہوا۔
- ☆ حضرت حفصہؓ 606ھ میں پیدا ہوئیں اور 45ھ میں انتقال فرمایا۔
- ☆ حضرت زینبؓ 3ھ حضورؐ کو نکاح میں آئیں اور اسی سال انتقال۔
- ☆ حضرت ام سلمہؓ کا انتقال 61ھ میں ہوا۔
- ☆ حضرت زینبؓ حضورؐ کی پھوپھی زاد کا انتقال 20ھ میں ہوا۔
- ☆ حضرت جویریہؓ سے نکاح پر حضورؐ نے ان کے خاندان کے 700 غلام آزاد کئے۔
- ☆ ام حبیبہؓ یوسفیان کی بیٹی اور حضورؐ کی زوجہ مکتزہ تھیں۔
- ☆ حضرت یحییٰؓ کا وصال 51ھ میں ہوا۔
- ☆ حضرت صفیہؓ کا وصال 50ھ میں ہوا۔
- ☆ حضرت امام حسنؓ 3ھ میں پیدا ہوئے۔
- ☆ حضورؐ کے انتقال کے وقت حضرت حسنؓ کی عمر 8 سال تھی۔
- ☆ حضرت حسنؓ 51ھ میں شہید ہوئے۔
- ☆ امام حسینؓ 6 شعبان 4ھ کو پیدا ہوئے۔
- ☆ حضورؐ کے انتقال کے وقت امام حسینؓ کی عمر 7 سال تھی۔

اسلامیات

- ☆ حضرت عثمان رضی اللہ عنہ کو جامع القرآن کہتے ہیں
- ☆ حضرت ابراہیم علیہ السلام کو ابوالانبیا کہتے ہیں
- ☆ بنو خروم ابو جہل کا خاندان تھا
- ☆ حضرت عثمان بنو امیہ خاندان سے تعلق رکھتے تھے۔
- ☆ ابوطالب آپ ﷺ کے بغیر کھانا نہیں کھاتے تھے اور انہیں نے
- ☆ آپ ﷺ کے ساتھ شام کا سفر کیا
- ☆ حضرت حمزہ کے ساتھ ان کے بھانجے عبداللہ بن غصن میدان احد میں دفن ہوئے
- ☆ حضرت آمنہ نے اہواء میں انتقال فرمایا۔
- ☆ آپ ﷺ کی پیدائش واقعہ میل کے ۵ دن کے عرصہ بعد ہوئی
- ☆ آپ کا نام محمد ﷺ آپ کے دادا عبدالطلب نے رکھا
- ☆ آپ ﷺ کا نام احمد آپ کی والدہ آمنہ نے رکھا
- ☆ امام مالک بن انس الموطا کے مولف ہیں
- ☆ قوف عرفات حج کا سب سے اہم رکن ہے
- ☆ حج رسول کریم ﷺ نے پوری زندگی میں ایک دفعہ ادا کیا
- ☆ میدان عرفات میں آپ ﷺ نے خطبہ حجۃ الوداع دیا تھا
- ☆ حضرت علی کا قاتل خوارج کے گروہ سے تعلق رکھتا تھا
- ☆ رجب الاول کے ماہ میں ہجرت مدینہ ہوئی
- ☆ سید الشہداء حضرت حمزہ کا لقب ہے
- ☆ لیلۃ القدر ہزار ماہ کی عبادت سے بہتر ہے
- ☆ جنگ یمامہ کے بعد حضرت ابو بکر صدیق نے تدوین قرآن کے لیے حضرت زید بن ثابت کو حکم دیا
- ☆ حضرت عمرؓ نے 10 سال 5 ماہ حکومت کی
- ☆ حضرت ابو بکرؓ دو سال تین ماہ نو دن غلیظہ رہے
- ☆ ایران میں اسلامی انقلاب آیا
- ☆ سعودی عرب کے بھندے پر کھڑے طیارے لکھا ہوا ہے
- ☆ دمشق دنیا کا سب سے قدیم دارالخلافہ ہے جسے اب بھی

دارالخلافہ کا درجہ حاصل ہے

- ☆ زم زم کے معنی رک رک کر چلنا ہے
- ☆ صبر کے لغوی معنی رکنا، سہارنا ہے
- ☆ رویوں کے ساتھ جنگ میں ابو بکر صدیق نے اپنا سارا سامان وقف کیا
- ☆ آپ ﷺ نے تین دن تراویح جماعت کے ساتھ پڑھائی
- ☆ حضرت جعفر طیارؓ غزوہ موتی کی جنگ میں شہید ہوئے
- ☆ حضرت جعفر طیارؓ کی الہی کا نام حضرت اسماءؓ بنت مہس تھا
- ☆ عقبہ بن ابی معیط نے آپ ﷺ کی کمر مہارک پر اونٹ کی اونچھری رکھی
- ☆ آپ کے خاندان بنو ہاشم سے تین برس تک مقاطع کیا گیا
- ☆ نماز تراویح سنت موکدہ ہے
- ☆ نماز تراویح واجب ہے
- ☆ وضو میں چار فرض ہوتے ہیں
- ☆ وضو میں اٹھارہ سنتیں ہیں
- ☆ سورہ توبہ میں نماز جنازہ پڑھنے کا حکم ہے
- ☆ نماز جنازہ میں کل چار تکبیریں پڑھی جاتی ہیں
- ☆ نماز جنازہ میں بعدہ نہیں ہے
- ☆ عیدین کی نماز میں کل آٹھ تکبیریں ہوتی ہیں
- ☆ تہجد کے لفظی معنی غیبت توڑ کر اٹھنا ہے
- ☆ رمضان کے تیسرے عشرے کو مشرہ نجات یا جہنم کہتے ہیں
- ☆ تنہائی میں غصہ جانا احتکاف کے لغوی معنی ہیں
- ☆ سورہ بقرہ کی ۸۳ ویں آیت پر روزے فرض کیے گئے ہیں
- ☆ قرآن میں نماز کے ساتھ ذکر کا ادا کرنے کا ذکر ۳۲ مرتبہ آیا ہے
- ☆ اسلامی ملک کے غیر مسلم باشندوں سے عسکری جگہ خراج وصول کی جاتی ہے
- ☆ غیر مسلم مغلوب ہو کر اسلامی اقتدار کو تسلیم کرنے والوں کو حکومت ان کے جان و مال اور آبرو کی حفاظت کے صلہ میں ان سے جزیہ لگایا جاتا ہے
- ☆ اسلامی سلطنت کے غیر مسلموں کو ذی کہتے ہیں

- ☆ جب مال جمع کیے ہوئے پورا ایک سال گزر جائے زکوٰۃ واجب ہو جاتی ہے
- ☆ والدین، اولاد، میاں یا بیوی کو زکوٰۃ نہیں دی جاسکتی
- ☆ قرآن مجید میں "ام النبیات" کا نام شراب کو دیا گیا ہے
- ☆ اسلام کے دشمنوں کو راز دار بنانے کی ممانعت سورہ آل عمران میں ہے
- ☆ امیر المومنین و فی من المکر کے کام کے لیے ایک جماعت کی تشکیل کے احکام سورہ آل عمران میں آئے ہیں
- ☆ سورہ المومنین میں پردہ کے لیے آنکھیں نیچی کرنے اور شرکاء ہوں کی حفاظت کے احکام آئے ہیں
- ☆ مسلمانوں کو باہمی کافرو مشرک کہنے میں حد درجہ احتیاط کا حکم سورہ النساء میں ہے
- ☆ سورہ البقرہ میں روزہ رکھنے کا حکم ہے
- ☆ احزاب آیت ۶۰ میں زکوٰۃ کے احکامات ہیں
- ☆ جہاد بھری میں فرض ہوا
- ☆ حدیث کی تین اقسام ہیں
- ☆ توفیٰ فیہ کے علاوہ تیسری قسم تقریری ہے
- ☆ حضرت عبداللہ بن عمرو بن العاص کا مرتب کردہ احادیث کا مجموعہ "المصابیہ" کے نام سے مشہور ہوا
- ☆ سب سے زیادہ احادیث حضرت ابو ہریرہؓ نے روایت کی ہیں
- ☆ اصل نام حضرت عبدالرحمان بن عوف تھا
- ☆ حضرت ابو ہریرہؓ سے ۵۲۷۴ احادیث منسوب ہیں
- ☆ صحیحین سے مراد صحیح بخاری و صحیح مسلم
- ☆ قرین حدیث کا پہلا دور ۱۱ھ تک جاتا ہے
- ☆ قرین حدیث کا دوسرا دور ۱۱ھ تا ۷۵ھ تک ہے
- ☆ ابتدا میں موطا امام مالک میں ۱۱۰۰۰ احادیث درج تھیں جن کو امام مالک مختصر کرتے رہے یہاں تک کی ۷۰۰۰ اور لکھیں ہیں
- ☆ "کتاب الآثار" امام ابو حنیفہ کی کتاب ہے
- ☆ حضرت عبداللہ بن عباسؓ ترجمان القرآن کا اعزاز بخشا گیا
- ☆ مسجد بنو زید میں سب سے پہلے قرآن مجید پڑھا گیا

- ☆ ابولہب کو قرآن مجید میں واحد آدمی کو اس کی کیفیت سے یاد کیا گیا
- ☆ تفسیر قرآن کے حوالے سے سب سے زیادہ روایات حضرت علیؓ سے مروی ہیں
- ☆ بار بار پڑھی جانے والی کتاب
- ☆ حج کے لغوی معنی ارادہ کرنا یا قصد کرنا
- ☆ حضرت ابراہیم اپنے بیٹے اسماعیل کو قربانی کے لیے مٹی کے ستامہ پر لے گئے تھے
- ☆ ذوالحجہ اسلامی ماہ کا بارہواں مہینہ ہے
- ☆ احرام باندھنے والی جگہ کو میقات کہتے ہیں
- ☆ سعی سے مراد صفا و مروی کے درمیان سات پھر کاعا
- ☆ آپ ﷺ نے ایک حج کیا
- ☆ حج کے فرائض تین ہیں
- ☆ حج کے موقع پر مختلف مقامات سے آنے والوں کے پار میقات ہیں
- ☆ پاک و ہند سے جانے والوں کیلئے طلم میقات ہے
- ☆ پولیس کا ٹکڑا حضرت عمرؓ نے قائم کیا
- ☆ امیر المومنین کے لقب کا آغاز حضرت عمرؓ کے دور سے ہوا
- ☆ ریل سے مراد شام نے بلا کر تیز اور اکثر کر چلنا
- ☆ حج کے دوران تین خطبے ہوتے ہیں
- ☆ نماز روزہ حج زکوٰۃ کے علاوہ کل شہادت کا رکن ہے
- ☆ ارکان اسلام کا پہلا رکن کلمہ شہادت ہے
- ☆ نماز شب معراج کے وقت فرض ہوئی
- ☆ شروع میں دو نمازیں فرض تھیں
- ☆ شب معراج کے وقت پانچ وقت کی نماز فرض ہوئی
- ☆ شب معراج ۱۰ ربیعہ کو ہوتی
- ☆ اعمال کے باب میں دین کی مکمل مصلی بنیاد نماز ہے
- ☆ شب معراج میں آپ ﷺ کو نماز کا تختہ ملا
- ☆ حدیث شریف کے مطابق "جس نے نماز کا رکن چھوڑا تو کفر میں گیا"
- ☆ قیام کے سنی سیدھے کھڑے ہونا ہے
- ☆ رکوع کے معنی جھکنا ہیں

- ☆ سورت رخصت کو مکرر قرآن (قرآن کی دہن) کہا جاتا ہے
- ☆ سورہ رخصت کو قرآن کی ذمہ دت کہا جاتا ہے
- ☆ سورہ آل عمران میں غزوہ احد کا ذکر ہے
- ☆ سورہ نساء کو قلب قرآن کہتے ہیں
- ☆ مسجد حرام اور مسجد اقصیٰ کا ذکر سورہ بنی اسرائیل میں آیا ہے
- ☆ واقعہ معراج کا ذکر سورہ بنی اسرائیل میں آیا ہے
- ☆ صوم کے معنی روزہ کے ہیں
- ☆ صوم کے لغوی معنی کسی کام سے روکنا، ترک کرنا اور چپ رہنا ہے
- ☆ جب حضرت ابراہیم کو آگ میں ڈالا گیا تو وہ گلزار بن گئی اس واقعہ کا ذکر سورہ الانبیاء میں آیا ہے
- ☆ آپ ﷺ کا اسم گرامی احمد ﷺ سورہ الفہم میں آیا ہے
- ☆ آخری چار سورتوں کے علاوہ سورہ جن قل سے شروع ہوتی ہے
- ☆ سورہ الملک کا ایک رکوع میں سورہ ہادید میں نازل ہوا
- ☆ سورہ القلم میں دو دفعہ بسم اللہ دی گئی ہے
- ☆ "خدا کی قسم جو نماز اور زکوٰۃ میں فرق کرے گا میں اس سے لڑوں گا۔" یہ الفاظ ابو بکر صدیق رضی اللہ عنہ کے ہیں
- ☆ اسلام کا آخری اور پانچواں رکن حج ہے
- ☆ حج زوالحجہ سے ۱۲ تک ہوتا ہے
- ☆ کعبہ اللہ کی زیارت کے لیے مکہ مکرمہ کے آس پاس شعائر اللہ میں مخصوص حرکات و سکنات کو بحال آنا کو مناسک حج کہتے ہیں
- ☆ حضور ﷺ نے "افضل الاعمال" پہلے اللہ اور رسول پر ایمان پھر جہاد فی سبیل اللہ اور پھر حج کا کہا
- ☆ سورتوں کا زیادہ تر آغاز یا النعاس سے ہوتا ہے
- ☆ سورہ توبہ کے شروع میں بسم اللہ نہیں ہے
- ☆ اسحاق کتب سورہ فاتحہ کو کہتے ہیں
- ☆ گنت القرآن ہونے کا شرف سورہ فاتحہ کو حاصل ہے
- ☆ عیسوی سن کے مطابق پہلی وحی ۶۱۰ء کو نازل ہوئی
- ☆ غار حرا مکہ مکرمہ سے شرقی کی طرف منیٰ کی جانب تین میل کے فاصلے پر جبل نور میں واقع ہے
- ☆ غار حرا کی اونچائی تقریباً سات فٹ ہے
- ☆ پہلی وحی کے نزول کے وقت آپ ﷺ کی عمر چالیس سال تھی
- ☆ پہلی وحی میں کل پانچ آیات تھیں
- ☆ حضرت جبریل کے کہنے پر کہ پڑھا اور آپ ﷺ کے جواب پر کہ میں تو پڑھنا نہیں جانتا اس پر جبریل نے آپ ﷺ کو پکڑ کر زمین مرتبہ دہرایا، بھیجا
- ☆ حضور ﷺ نے دوسری وحی پر گہرا کر کہا "القدر نسی" اللہ نسی
- ☆ زکوٰۃ کے لغوی معنی پاکیزگی اور نشوونما ہے
- ☆ زکوٰۃ کے تمام احکام سورہ سورہ توبہ میں آئے ہیں اور وہ ۸ ہجری میں نازل ہوئی ہے
- ☆ قرآن مجید کی سب سے بڑی آیت بقرہ کی آیت نمبر ۲۸۶ ہے
- ☆ حضرت محمد ﷺ پر اور دو صحیحہ کا قرآن مجید کی سورہ احزاب میں حکم ہے
- ☆ قرآنی آیات کو سب سے پہلے حضرت عائشہ رضی اللہ عنہا نے شمار کیا اور ۶۶۶۶ بتایا
- ☆ قرآن مجید میں آپ کا ذاتی نام "محمد" کا چار دفعہ ذکر کیا گیا ہے
- ☆ الملائی سے مراد رہنے کی جگہ ہے
- ☆ سورہ المائد میں "المائد" سے مراد حج کا تار ہے
- ☆ "الفرقان" قرآن مجید میں چھ بار آیا ہے
- ☆ قرآن مجید کا نزول وحی سے شروع ہوا
- ☆ وحی کے لغوی معنی نیکی طریقہ سے اطلاع ہیں
- ☆ آپ ﷺ پر جب پہلی وحی جوہر کا دن بوقت شب نازل ہوئی
- ☆ نماز باجماعت پڑھنے کا حکم قرآن مجید میں سورہ بقرہ میں دیا گیا ہے
- ☆ صلوة اللہ سے مراد حضرت محمد ﷺ ہے
- ☆ جامع القرآن حضرت عثمان کو کہتے ہیں
- ☆ قرآن پاک کا سب سے پہلے سندھی زبان میں ترجمہ ہوا
- ☆ نزولی اہبار سے پہلی سورت اعلق موجودہ ترتیب میں ۹۲ کے نمبر پر ہے

- ☆ سورہ اسرئی کا دوسرا نام بنی اسرائیل ہے
- ☆ سورہ توفیر سورۃ الاخلاص میں ہے
- ☆ وقف عرفہ ۹ ذوالحجہ کے دن ہوتا ہے
- ☆ عورت کے احرام میں کل نین کپڑے استعمال ہوتے ہیں
- ☆ میدان عرفات مکہ مکرمہ سے ۵۵ کلومیٹر کے فاصلے پر ہے
- ☆ مکئی مکہ سے ۳ میل کے فاصلے پر ہے
- ☆ عورتوں کو سعی کے بعد کم از کم چوتھائی سر کے بال کتروانے چاہیں
- ☆ مکئی جانے کی تیاری ۸ ذوالحجہ کی رات کو ہونی چاہیے
- ☆ ۸ ذوالحجہ کو مکئی روانگی طلوع آفتاب کے بعد ہوتی ہے
- ☆ ۹ ذوالحجہ کو زوال شرع ہوتے ہیں وقف عرفات شروع ہو جاتا ہے۔ عصر اور عصر کی نماز وقف عرفات میں پڑھی جاتی ہیں۔
- ☆ شام تک ایک دعا اور پڑھا کلمہ پڑھا جاتا ہے
- ☆ جب عرفات میں سورج ڈوب جائے تو مطرب کی نماز پڑھے بغیر ذکر پڑھتے ہوئے مزدلفہ کی طرف روانہ ہوا جاتا ہے
- ☆ مزدلفہ میں ہی فجر کی نماز باجماعت پڑھے پڑھنے کے برابر نہیں سے نکلیں جتنی جاتی ہے اور پھر جب سورج نکلے والا ہو تو مکئی کی طرف جاتے ہیں
- ☆ سورہ کہف میں اصحاب کہف کے ساتھ کتنا کتا کر رہا ہے
- ☆ حضور ﷺ کو لکھا انہی کے الفاظ سے قرآن مجید میں گیارہ مرتبہ مخاطب کیا گیا ہے
- ☆ آدھا قرآن سورہ الزلزال کو کہا جاتا ہے
- ☆ چوتھائی قرآن کس سورۃ الکہف کو کہا جاتا ہے
- ☆ مکہ مکرمہ میں سب سے پہلے قرآن مجید حضرت عبداللہ بن مسعود نے بلند آواز سے پڑھا
- ☆ حج کی فرضیت کے احکام سورہ آل عمران میں ہے
- ☆ سورہ الاحزاب میں آپ ﷺ کو "خاتم النبیین" کہا گیا ہے
- ☆ قرآن مجید میں کل شفق علیہ آیات مجیدہ چودہ ہیں
- ☆ آیت کے لغوی معنی نکالی کے ہیں
- ☆ "الجامع" امام سفیان ثوری کی کتاب ہے
- ☆ حدیث میں متن کو پڑھنے کے لیے اسرار جلال کا طریقہ استعمال کیا جاتا ہے
- ☆ حدیث کی مستند کتابیں تیسر اور تیسرین میں لکھی گئی ہیں
- ☆ قرآن مجید میں حضرت موسیٰ کا ذکر ۱۳۶ مرتبہ آیا ہے
- ☆ کارون حضرت موسیٰ کے چچا اور بھائی تھے ہیں
- ☆ بیت المقدس کی تعمیر حضرت سلیمان علیہ السلام کے دور میں مکمل ہوئی
- ☆ حضرت زکریا علیہ السلام حضرت یحییٰ کے والد تھے
- ☆ حضرت سلیمان حضرت داؤد علیہ السلام کے بیٹے تھے
- ☆ "ابو البشر" حضرت آدم کو کہا جاتا ہے
- ☆ سب سے پہلے حضرت ثبیت پر صحائف سادہ کا نزول ہوا
- ☆ دوسرا "یغوث" یعقوب اور نسر بنوں کی پوجا حضرت نوح کی قوم کرتی تھی
- ☆ قوم عاد آدمی آنے کی وجہ سے ہلاک ہوئی
- ☆ حضرت ابراہیم علیہ السلام سب سے پہلے حج کا اعلان کیا
- ☆ حضرت نوح کی کشتی کو جو دی پر ٹھہری
- ☆ خلیفہ الانبیاء حضرت شعیب کا لقب ہے
- ☆ حضرت ابوبکرؓ پہلے خلیفہ راشد جنہوں نے منکریں زکوٰۃ کے خلاف جہاد کیا
- ☆ عربی زبان میں قسم کا مطلب سہر کا ہے
- ☆ الہامی کتب میں دوسری کتاب زبور ہے
- ☆ الہامی کتب میں تیسری کتاب انجیل ہے
- ☆ سب سے آخری کتاب قرآن ہے
- ☆ ملائکہ عربی زبان کا لفظ ہے
- ☆ حضرت جبرائیل علیہ السلام سب سے مقرب فرشتے ہیں
- ☆ موت کے فرشتے حضرت عزرائیل علیہ السلام ہیں
- ☆ قیامت کے روز صور حضرت اسرائیل علیہ السلام پھونکیں گے
- ☆ اونٹنی کا پہاڑ سے نکلنے کا مجرہ حضرت صالح سے متعلق ہے
- ☆ مہر حضرت ہود کا اصل نام تھا

☆ حضرت نوح عراق کے علاقے بھیجے گئے	☆ حضرت خدیجہ حضرت زبیر بن عوام سے پہلے بھی کا رشتہ رکھتی تھیں
☆ قرآن مجید کی چھ سو تیس جلیقروں کے نام ہیں	☆ حضرت زبیر بن عوام بن عوام کی کنیت ابو عبد اللہ تھی
☆ حضرت داؤد علیہ السلام نے مشہور سردار جالوت کو قتل کر دیا تھا	☆ حضرت زبیر بن عوام نے 15 سال کی عمر میں اسلام قبول کیا
☆ حدیث پر پہلی کتاب مجیدہ صادقہ ہے	☆ حضرت طلحہ کی کنیت ابو محمد تھی
☆ آپ ﷺ کے ساتھ خدیجہ کا غلام مسرور تھا	☆ حضرت سعد بن ابی وقاص نے 17 سال کی عمر میں اسلام قبول کیا
☆ آپ ﷺ کو امین کا خطاب قریش نے ۳۵ سال کی عمر میں عطا فرمایا	☆ قرآن کی موجودہ ترتیب اللہ کے حکم کے مطابق رسول اللہ نے دی
☆ آپ کو صادق کا لقب ۲۲ برس کی عمر میں ملا	☆ قرآن مجید کی 114 سورتیں ہیں
☆ غار حرا کو اب جبل نور کہتے ہیں	☆ قرآن حکیم کے رکوع 558 ہیں
☆ سورہ طہ کی کل انیس آیات ہیں	☆ نزول قرآن کا کی دور ۱۳ سال تھا
☆ خدیجہ تلخ کا آقا آپ ﷺ پیغمبر الوحی کے بعد کیا	☆ نزول قرآن کا مدنی دور ۱۰ برس تھا
☆ مکہ میں سب سے پہلے کتابت وحی کا شرف شریف بن حسنہ کنہی کو حاصل ہے	☆ قرآن مجید کی مختصر ترین سورہ الکوثر ہے
☆ دوسری وحی کے نزول کے بعد انقطاع وحی کی کل مدت تین سال ہے	☆ قرآن مجید کی طویل ترین سورہ البقرہ ہے
☆ اسلام کی حمایت میں سے پہلے کوار اٹھانے والے صحابی کا نام حضرت زبیر بن العوام ہے	☆ قرآن مجید میں کل 30 سپارے ہیں
☆ حضرت عمار کی والدہ سمیہ کو ابو جہل نے برہنہ ماری	☆ قرآن مجید کے کل 14 مجلدے ہیں
☆ شاہ نجاشی نے نبوی کو اسلام قبول کیا	☆ قرآن مجید میں کی سورتوں کی تعداد 86 ہے
☆ حضرت حسن حضرت علیؑ کے بعد 6 ماہ تک خلیفہ رہے	☆ قرآن مجید کی سورۃ الفاتحہ کو ام الکتاب کہتے ہیں
☆ حضور ﷺ کے صحابی حضرت ابوبکر صدیقؓ کو "امین الامت" کا لقب عطا کیا	☆ حضرت وحشی بن حرب نے اپنی نظر میں جھوٹے نبی سلیمہ کو خیرہ مار کر حضرت حمزہؓ کی شہادت کا کفارہ ادا کر دیا
☆ حضرت سعد بن ابی وقاص کی کنیت ابو اسحاق تھی	☆ دومتہ الجندل کی دوسری جگہ جمادی الثانی ۱۲ھ میں ہوئی
☆ حضرت سعد بن ابی وقاص حضور ﷺ کی والدہ سے چچا زاد بھائی کا رشتہ تھا	☆ جگہ دومتہ الجندل کے بعد خالد بن ولید نے واپس عراق جا کر 1 بقیعہ ۱۲ھ میں جگہ فرائض لڑی اور فتح پائی۔ جگہ فرائض میں مخالف فریق بیٹائی تھا
☆ حضرت عمرؓ کے دور میں حضرت سعد بن ابی وقاص عراق کے گورنر رہے	☆ جگہ اجنادین حضرت ابو بکرؓ کے عہد میں ہوئی
☆ حضرت سعد بن ابی وقاص نے کوفہ شہر بنایا	☆ مکہ 8 ہجری میں فتح ہوا
☆ حضرت عبدالرحمن بن عوف کا نام عبدالرحمان حضرت محمد ﷺ نے رکھا	☆ سعد بن ابی وقاص کو فاتح ایران کہتے ہیں
☆ حضرت عبدالرحمنؓ نے 75 سال کی عمر میں وفات پائی	☆ محمد بن قاسم کو فاتح سندھ کہتے ہیں
	☆ حضرت علیؓ فاتح خیبر ہیں

- ☆ حضرت علیؓ نے ۱۲ رمضان ۳۰ھ میں شہادت پائی
- ☆ کثیر المراد یہ حضرت ابو ہریرہؓ کو کہتے ہیں
- ☆ حواری رسولؐ حضرت زبیر بن العوامؓ کو کہتے ہیں
- ☆ حضورؐ پر آخری وحی سن 10 ہجری میں نازل ہوئی
- ☆ (مجموعہ احادیث) حضرت عبداللہ بن مرثدہؓ سے منسوب ہے
- ☆ صحاح ستہ خیر نوادر میں مدون ہوئیں
- ☆ احادیث کی سب سے زیادہ مستتر کتاب صحیح بخاری شریف ہے
- ☆ مدنی سورتیں خاص طور پر معاشرتی اور مذہبی قوانین بیان کرتی ہیں
- ☆ قرآن مجید کی سورتوں میں سورۃ دخن کو عروس القرآن کہا جاتا ہے
- ☆ قرآن کریم کا نزول رمضان میں شروع ہوا
- ☆ قرآن مجید کی حفاظت کا ذمہ اللہ تعالیٰ نے لی ہے
- ☆ متفق علیہ حدیث جس کو امام بخاری اور امام مسلم نے روایت کیا
- ☆ قرآن مجید میں زید بن حارثہ کا ذکر آیا
- ☆ قرآن مجید میں کل 26 بغیروں کا ذکر آیا
- ☆ "ہانی آدم" حضرت نوح علیہ السلام کو کہتے ہیں
- ☆ قرآن مجید میں کل 14 سجدے ہیں
- ☆ مکی سورتوں کی تعداد 86 ہیں
- ☆ حضرت موسیٰ کا حضرت ہارون سے بھائی کا رشتہ تھا
- ☆ ابوالانبیاء حضرت ابراہیمؑ کو کہا جاتا ہے
- ☆ حضرت یونسؑ کو مچھلی نے نگل لیا تھا اور وہ چالیس دن تک مچھلی کے پیٹ میں رہے
- ☆ غزوات کی تعداد 27 ہے
- ☆ زید بن حارثہ کا نام سورۃ الاحزاب میں آیا ہے
- ☆ "صنی اللہ" سے مراد حضرت آدم علیہ السلام ہے
- ☆ حضرت ابراہیمؑ نے علم الحساب کا آغاز کیا
- ☆ حضرت محمدؐ کے سال پیدائش کو عام الفیل کہا جاتا ہے
- ☆ آپؐ کی ادنیٰ کا نام قصویٰ تھا
- ☆ دنیا کا پہلا تحریری آئین بیثاق مدینہ ہے
- ☆ سورہ آل عمران میں اللہ نے مل کی محبت سے منع فرمایا ہے
- ☆ اللہ تعالیٰ نے اقلے و کثی سے نئی نوع انسان کی رشد و ہدایت کیلئے ایک لاکھ چھ ہزار دنیا کریم بھیج کر فرمائے
- ☆ یوم الحکمہ احادیث کرنے والوں کو کہتے ہیں
- ☆ صلوة وتر میں دعائے قنوت پڑھی جاتی ہے
- ☆ رمضان کا تیسرا عشرہ نجات یا جہنم کہلاتا ہے
- ☆ حضرت آدم علیہ السلام کو "ابوالبشر" کہا جاتا ہے
- ☆ اسلامی سربراہی کا نظریہ کا صدر دفتر جہد میں واقع ہے
- ☆ خانہ کعبہ میں کل کو بلند آواز میں پڑھنے والے ابوذر غفاریؓ تھے
- ☆ مدینہ کا پہلا شخص جس نے اسلام قبول کیا سوید بن حسانؓ نے
- ☆ پہلے حکمران خلیفہ جس نے جبل خاندان کا عہدہ بنایا حضرت ابراہیمؑ تھے
- ☆ دنیا کی تہذیب ترین مسجد خانہ کعبہ ہے
- ☆ اسلام کا پہلا خیر چلانے والے شخص سعد بن ابی وقاصؓ تھے
- ☆ لیصل مسجد اسلام آباد میں (پاکستان) میں واقع ہے
- ☆ مردوں میں سب سے پہلے حضرت ابو بکرؓ نے اسلام قبول کیا
- ☆ بچوں میں سب سے پہلے حضرت علیؓ نے اسلام قبول کیا
- ☆ اسلامی دنیا کا پہلا شفاء خانہ 707ء میں بغداد میں قائم ہوا
- ☆ حضرت عمر فاروقؓ سب سے پہلے امر بالمعروف نہی کا لقب اختیار کیا
- ☆ آپؐ نے سب سے پہلے حضرت ابو بکرؓ کی امامت میں نماز ادا کی
- ☆ پہلی اسلامی ریاست مدینہ میں قائم ہوئی
- ☆ مسیلہ کذاب کا تعلق پیامد کے ملائے سے تھا
- ☆ پہلا غزوہ ابواء ہے
- ☆ غزوہ خیبر 7 ہجری میں ہوا
- ☆ اجتہاد کے لغوی معنی جدوجہد کے ہیں
- ☆ لفظ اجتہاد جد سے نکلا ہے جس کا مطلب جدوجہد اور زہم
- ☆ کرنا، شقت یا بھر صیغہ استغناء ہے
- ☆ ایران شام و عراق حضرت عمرؓ کے دور میں فتح ہوئے

- ☆ حضرت عمرؓ میں والد کے ساتھ اذیت چراتے تھے
- ☆ ابوحنیفہ کا اصل نام نعمان ابن ثابت تھا
- ☆ حبشہ اسلام کے تحت پہلا قلعہ (یہودی) کا ہوا تھا
- ☆ حضرت عمرؓ خلافت پر حضرت ابو بکرؓ نے مامور کیا
- ☆ جنگ قادسیہ کا آغاز محرم ۱۲ھ میں ہوا
- ☆ جنگ جلولہ سب سے بڑا آخری معرکہ ثابت ہوا
- ☆ معرکہ نہادند میں مسلمانوں کو فتح نصیب ہوئی
- ☆ خالد بن ولید کو محس کے موقع پر پہ سالاری سے معزول کر کے نائب بنادیا گیا
- ☆ بیت المال کا قیام حضرت عمرؓ کے دور میں ہوا
- ☆ لبنان کو روداد اور شہد کی سرزمین کہا جاتا ہے
- ☆ نماز معراج کے موقع پر فرض ہوئی
- ☆ "ام الساکین" حضرت زینب بنت جحش کا لقب تھا
- ☆ جب حضور اکرمؐ کی شادی حضرت خدیجہ سے ہوئی تو حضرت خدیجہ کی عمر مبارک 40 سال تھی
- ☆ قرآن مجید کی سب سے بڑی سورت سورۃ البقرہ ہے
- ☆ مکرہ جیل خانہ جات کا حضرت عمر فاروقؓ کے عہد میں عمل قیام میں لایا
- ☆ حضرت عثمانؓ نے دو ہجرتیں کیں
- ☆ سب سے زیادہ عرصہ حضرت عثمانؓ نے خلافت کی
- ☆ فتح سین قرآن پاک صلح حدیبیہ کو کہا جاتا ہے
- ☆ قرآن پاک میں غزوہ احزاب کے نام سے ایک سورہ ہے
- ☆ قرآن پاک میں سات منزلیں ہیں
- ☆ آپؐ کے بارے میں سورہ احزاب میں فرمایا گیا ہے
- ☆ عربی زبان میں "غایم" کے معنی مہر لگانا اور بند کرنا
- ☆ اہم فرشتوں کی تعداد چار ہے
- ☆ قرآن مجید میں کل سات طائف کا نام موجود ہے
- ☆ چار اہم فرشتوں میں حضرت جبریلؑ حضرت میکائیلؑ کا نام
- ☆ قرآن میں آیا ہے
- ☆ حضرت جبریلؑ کا ذکر قرآن میں چار آیات میں آیا ہے
- ☆ قرآن مجید میں جنت کے خازن کا نام مفسولن ہے
- ☆ قرآن مجید میں جہنم کے نگران کا نام مالک ہے
- ☆ اللہ تعالیٰ نے سب سے پہلے فرشتے کو پیدا کیا
- ☆ جو انسان سے قبر میں سوالات پوچھیں گے ان کے کام مگر مگر ہیں
- ☆ کرنا کا تین انسان کے اعمال درج کرتے ہیں
- ☆ حضرت موسیٰؑ پر نورات نازل ہوئی
- ☆ نبیؐ دو خداؤں کو مانتے ہیں
- ☆ رسول کے لیے صاحب شریعت و کتاب ہونا لازمی ہے
- ☆ حضرت داودؑ پر زبور نازل ہوئی
- ☆ حضرت یحییٰؑ پر انجیل نازل ہوئی
- ☆ آپؐ نے نماز کے بارے میں کہا ہے "جس نے اسے قائم رکھا اس نے دین کو قائم رکھا جس نے اسے گرا دیا اس نے دین کو گرا دیا"
- ☆ اذان کی ابتدا ہجرت مدینہ کے فوری بعد ہوئی
- ☆ حضرت بلالؓ نے عبداللہ بن زید سے سیکھ کر اذان کا آغاز کیا
- ☆ کل فرض نمازوں کی ۷۰ رکعتیں ہیں
- ☆ پانچ وقت کی نمازوں کی کل ۸۸ رکعتیں ہیں
- ☆ جو ہر نماز سے مراد دو نماز جس میں امام بلند آواز سے قرات کرتا ہے
- ☆ آپؐ نے وحشی بن حرب کے بارے میں حکم دیا تھا کہ وہ میری آنکھوں کے سامنے نہ آیا کرے
- ☆ غزوہ حنین میں مسلمانوں کے منتشر ہونے کی وجہ لوہوں کی وجہ سے صفوں میں انتشار تھی
- ☆ اسلام میں سب سے پہلے حقیق جنگ اوٹاس میں استعمال کی گئی
- ☆ غزوہ طائف میں ابو بکر صدیقؓ کے صاحبزادے عبداللہ بن ابی بکر شہید ہوئے تھے
- ☆ غزوہ طائف میں ۱۲ مسلمان شہید ہوئے۔
- ☆ آپؐ کا آخری غزوہ غزوہ تبوک ہے۔
- ☆ غزوہ تبوک کس رجب ۹ ہجری میں پیش آیا۔
- ☆ غزوہ تبوک میں تبوک کے مقام پر مسلمان فوج میں دین بھری

- ☆ روی۔ مزید ۳۰ دن آنے جانے میں گئے۔
- ☆ نو بھری کو سن بھری کو عام الوفود کہا جاتا ہے۔
- ☆ ۹ھ میں مسلمہ کذاب نے نبوت کا دعویٰ کیا
- ☆ آپ ﷺ کی معیت میں ایک لاکھ چوبیس ہزار صحابہ کرام نے حج کا سفر کیا
- ☆ آپ ﷺ جنت البقیع کے موقع پر ۱۰۰ ذاتی اونٹ بطور ہدیٰ ساتھ لے گئے تھے
- ☆ احرام کھولنے کے دن آپ ﷺ نے ۶۳ اونٹ اپنے ہاتھ سے ذبح کیے۔ باقی ۳ اونٹ حضرت علی نے ذبح کیے
- ☆ آپ ﷺ کی زندگی میں اسودہ غسی نے چھوٹے نبی نے چھوٹی نبوت کا دعویٰ کیا تھا
- ☆ آپ ﷺ نے آخری نماز مغرب کی پڑھائی
- ☆ آپ ﷺ نے حضرت فاطمہؓ کو سیدۃ النساء العالمین کا لقب دیا
- ☆ آپ ﷺ کے آخری کلمات الھم لی المرئقی الاعلیٰ تھے
- ☆ حضرت اویس قرنی جنہوں نے دیدار رسول کئے بغیر ہی صحابہؓ میں بہت جگہ مقام پایا
- ☆ آپ ﷺ جرائم کے سد باب کے لیے سعد بن قیس کے فراموشی تقویٰ کیے گئے تھے
- ☆ حضرت ابوبکر صدیق آپ ﷺ سے دو سال چھوٹے تھے
- ☆ بیعت عامہ کا اجتماع مسجد نبوی میں ہوا تھا
- ☆ حضرت علیؓ نے حضرت ابوبکر صدیق کی بیعت تقریرت انتقال حضرت فاطمہؓ والے دن کی
- ☆ درمیان نبوت میں مسلمہ کذاب اسودہ غسیؓ طحیہ بن خویلد تھے
- ☆ ان کے علاوہ سب سے بڑا حارث تھیں
- ☆ آپ ﷺ کے آخری ایام میں طحیہ بن خویلد نے نبوت کا دعویٰ کیا۔
- ☆ آپ ﷺ نے حضرت ضرار کو اس کی سرکوبی کے لیے بھیجا لیکن کامیاب نہ ہوئی
- ☆ جہونا بنی طحیہ بعد میں مسلمان ہو گیا۔
- ☆ مسلمہ کے لشکر کی تعداد ۳۰ ہزار تھی
- ☆ غزوہ احد میں پہلی دفعہ خواتین شامل ہوئیں
- ☆ اسلام کی پہلی مسجد قبائلی
- ☆ اسلام کے پہلے شہید حضرت حارث بن ابی ہاشم تھے
- ☆ "میری قوم میں کسی فاضل پر بھی اتفاق رائے نہیں ہوگا" یہ لفظ حضرت محمد ﷺ کے تھے
- ☆ انجیل میں حضرت محمد ﷺ کا عبرانی نام فارقلید درج ہے
- ☆ فارقلید کا مطلب آرام سکون دینے والا ہے
- ☆ قرآن پاک کا نزول یثرب لیلۃ القدر کی رات ہوا تھا
- ☆ قرآن مجید کی سب سے چھوٹی سورہ کوثر ہے
- ☆ عشرہ مبشرہ میں کل ۱۰ صحابی شامل ہیں
- ☆ خلافت راشدہ کل ۳۰ سال رہی
- ☆ مہاجر اور انصار جو مسجد نبوی کے قریب رہائش پذیر تھے
- ☆ غزوہ خندق میں خندق کھودنے کا مشورہ حضرت سلمان فارسیؓ نے دیا تھا
- ☆ "بے شک ہم نے اس کتاب کو نازل کیا ہے اور ہم ہی اس کی حفاظت کرنے والے ہیں" یہ آیت قرآن کی کس سورہۃ البقرہ میں بیان ہوئی ہے
- ☆ یوم التالیق مراد اکٹھا ہونے کا دن
- ☆ صلوة جنازہ میں چار تکبیریں پڑھی جاتی ہیں
- ☆ الصوم جنت میں جنت سے مراد حال ہے
- ☆ قرآن مجید کی سورہ توبہ میں زکوٰۃ کے نظام سے متعلق احکامات بیان ہوئے ہیں
- ☆ قرآن مجید میں لفظ القرآن ۶۶ مرتباً آیا ہے
- ☆ "آج علی کی ایک ضرب میری امت کے قیامت تک کے اعمال سے افضل ہے" غزوہ خندق
- ☆ جنگ جمل میں حضرت عائشہؓ کی طرف سے نو ہزار مجاہدین شہید ہوئے
- ☆ جنگ صلح میں حضرت علیؓ کی فوج کی تعداد ۹۰ ہزار تھی۔ معاویہ کی فوج کی تعداد ۶۰ ہزار تھی۔
- ☆ جب امیر معاویہؓ جھک جھک کر آئے تو عمرو بن لہاس نے سیاہی چال سے پہچان

- ☆ "خلیفہ صالح" حضرت عمر بن عبدالعزیز رحمہ کو کہتے ہیں
- ☆ قرآن میں سب سے پہلے حضرت حارث کا انتقال ہوا
- ☆ حضرت عمرو بن مسعود حضرت یحییٰ سے مشابہت رکھتے تھے
- ☆ حضرت طلحہ انصاریؓ 77 سال کی عمر میں انتقال فرمایا
- ☆ سعد بن ابی وقاصؓ نے سب سے پہلے دشمن اسلام کا خون بہایا
- ☆ حضرت اسامہؓ بن زیدؓ حضرت زید بن حارث کے بیٹے تھے
- ☆ مرواحات کے وقت مہاجرین کی کل تعداد ۵۵ تھی
- ☆ آنحضرت محمدؐ کی رضائی بہن کا نام شیماء تھا جنہوں نے اسلام قبول کر لیا تھا
- ☆ سائی زم زم حضرت عباسؓ کو کہا جاتا ہے
- ☆ حضرت جعفر طیارؓ نے نجاشی کے سامنے تقریر کی
- ☆ حضرت ابوسعیدہ بن جراحؓ کا حارث دمشقی میں ہے
- ☆ آنحضرتؐ نے فیاض کا لقب حضرت طلحہؓ کو دیا
- ☆ اسلام کے پہلے پرچم بردار حضرت جعفر طیارؓ تھے
- ☆ بیت المقدس کی فتح کے وقت چابیاں حضرت عمرؓ کے حوالے کی گئیں
- ☆ حضرت عمرؓ کی خلافت ۱۵ سال چھ ماہ چار دن رہی
- ☆ نبیل خانہ جات حضرت عمرؓ کی ایجاد ہے
- ☆ بنی اسرائیل کا تعلق حضرت یعقوب علیہ السلام سے تھا
- ☆ پہلی وحی کے الفاظ پڑھا اللہ کے نام سے
- ☆ غزوہ تبوک کا ذکر قرآن پاک کی سورہ توبہ میں ہے
- ☆ قرآن پاک کی سورہ توبہ سے پہلے بسم اللہ نہیں آتی
- ☆ حج کے سعی زیارت کا قصد کرنا ہے
- ☆ حضرت خالد بن ولیدؓ مشرہ و مشرہ میں نہیں
- ☆ قرآن پاک کی آیات کی تعداد 6666 ہیں
- ☆ یثاق مدینہ انصار مہاجرین یہود کے درمیان ہوا
- ☆ بیت المقدس حضرت عمرؓ کا روق کے دور میں فتح ہوا
- ☆ قرآن پاک کا نزول 22 سال 3445 دن میں ہوا
- ☆ سب سے پہلی الہامی کتاب تورات ہے
- ☆ حضرت عمرؓ نے درائے نعل کے نام خط لکھا
- ☆ حضرت سلمان فارسیؓ کا تعلق مصر سے تھا
- ☆ ملک یمن سے سب سے پہلے حضرت عمرو بن طفیلؓ نے اسلام قبول کیا
- ☆ حضرت آدہ کا انتقال ابواء میں ہوا
- ☆ زمانہ جہالت میں عبدالکعبہ حضرت ابوبکرؓ کا نام تھا
- ☆ حضرت ابوبکرؓ 11ھ میں طائف ہوئے
- ☆ حضرت عمرؓ نے 33 سال کی عمر میں اسلام قبول کیا
- ☆ "اصولۃ خیر من نوم" کا مطلب نماز نیند سے بہتر ہے
- ☆ سورۃ نمل میں دو مرتبہ بسم اللہ آئی ہے
- ☆ قرآن میں حروف مقطعات کی تعداد 29 ہے
- ☆ "باب اعظم" کا خطاب حضرت علیؓ کو عطا کیا گیا
- ☆ اسلامی تاریخ میں "یوم المرقان" صلح حدیبیہ کا دن کو کہتے ہیں
- ☆ عالم برزخ میں "برزخ" کا مطلب وقفہ ہے
- ☆ صلاح الدین ابوہیثمیؒ کا حارث دمشقی میں ہے
- ☆ حضرت موسیٰؑ حضرت ہارونؑ حضرت یوسفؑ اور حضرت یعقوبؑ بنی اسرائیل پر بھیجے گئے
- ☆ حضرت ابوبکر صدیقؓ 11ھ میں خلیفہ مقرر کیے گئے
- ☆ مکہ میں "دارالرم" کی وجہ شہرت اسلام کا اولین مرکز جہاں اولین صحابہ جمع ہوئے
- ☆ آنحضرتؐ کی بیماری کے دوران حضرت ابوبکر صدیقؓ نے نماز پڑھائی
- ☆ ہجر کیلئے حضرت عمرؓ عمر نے جاری کیا
- ☆ لفظ زکوٰۃ کا ماخذ ترکیب ہے
- ☆ صدقہ فطر ادا کرنے کا حکم ہجری کو آیا
- ☆ اسلام کا پانچواں رکن حج ہے
- ☆ ۹ ہجری کو حج فرض ہوا
- ☆ مردم شہادی کا باقاعدہ آغاز حضرت عمرؓ کے دور میں ہوا
- ☆ ہجری سال کا باقاعدہ آغاز حضرت عمرؓ کے دور میں ۱۶ھ کو ہوا
- ☆ ۲۸ھ میں قبریں پر حملے کے لیے بحری بیڑہ حضرت عثمانؓ نے

ایک آیت پر مشتمل پورے قرآن مجید میں صرف ایک رکوع ہے۔
 صلح حدیبیہ کو فتح تبین کے علاوہ نصر عزیز بھی کہتے ہیں۔
 سورت کے لغوی معنی شہر، پہاڑ، فصیل اور جلدی کے ہیں۔
 نماز جنازہ میں قرآن مجید کی تلاوت نہیں کی جاتی
 پہلا مجید دواویں پارے میں سورۃ الاعراف کی آیت 206 میں ہے۔
 آیت کے لغوی معنی نشانہ کے ہیں۔
 پارے کے لغوی معنی ٹکڑے کے ہیں۔ سب سے بڑی آیت آیت النکری
 ہے۔

قرآن پاک میں سب سے پہلے حضرت آدم کا ذکر آیا ہے۔
 قرآن مجید میں سب سے زیادہ ذکر حضرت موسیٰ کا آیا ہے۔
 المائدہ کے معنی دسترخوان کے ہیں۔
 ابولہب کی بیوی کا نام ام قیس تھا
 قرآن مجید کی پہلی منزل میں چار سورتیں ہیں۔
 قرآن مجید میں حروف مقطعات کی تعداد 29 ہے۔
 جنگ موتہ میں حضرت زید بن حارثہ کی شہادت کے حضرت جعفرؓ حضرت
 جعفر طیارؓ کی شہادت کے بعد عبداللہ بن رواحہ اور عبداللہ بن رواحہ کی
 شہادت کے بعد حضرت خالد بن ولیدؓ پہلا سالار بنے۔
 حضرت عمرو بن العاصؓ کو عرب کا دماغ کہا جاتا ہے۔
 اسلام کے پہلے پہ سالار حضرت خزیمہؓ تھے۔
 حضورؐ کے دندان مبارک غزوہ احد میں شہید ہوئے
 قربانی کے دن کو یوم نحر کہتے ہیں۔

آپؐ فتح مکہ کے وقت سورۃ فتح، ہجرت کے وقت سورہ یسین اور سفر طائف
 سے واپسی پر سورۃ جن کی تلاوت فرما رہے تھے۔
 سب سے پہلے بلخاؤاز میں قرآن پاک پڑھنے والے صحابی حضرت عبداللہ بن
 مسعودؓ جو کے دربار دوسری اذان کا اضافہ حضرت عثمانؓ نے کیا۔
 نماز اہلہ معراج کے موقع پر 27 رجب 10 نبوی کو فرض ہوئی۔
 حج 9 ہجری میں فرض ہوا۔ الا ان کا حکم یکم ہجری کو ہوا۔
 باجماعت نماز کا حکم سورۃ البقرہ میں آیا ہے۔
 زکوٰۃ 2 ہجری میں فرض ہوئی۔ باقاعدہ احکامات 8 ہجری میں نازل
 ہوئے۔

تیار کروایا
 ☆ پہلے امیر البحر حضرت عبداللہ بن قیس تھے
 ☆ عبداللہ بن عباسؓ مدنی میں فتوں کا محور تھا اور یہ دمشق کے
 رہنے والے تھے
 ☆ "مصریانی" حضرت عمر بن عبدالعزیزؓ کو کہا جاتا ہے
 ☆ حضرت عثمانؓ غنی 35ھ کو شہید ہوئے
 ☆ حضرت عثمانؓ نے محمد بن ابی بکرؓ کو الٰہی مصر بنایا
 ☆ حضرت عثمانؓ کی خلافت بارہ دن کم بارہ سال عرصہ تک رہی
 ☆ جنگ جمل حضرت علیؓ اور عائشہؓ کے درمیان لڑی گئی
 ☆ جنگ صفین حضرت علیؓ اور معاویہؓ کے درمیان لڑی گئی
 ☆ جنگ نہروان حضرت علیؓ اور خوارزم کے درمیان لڑی گئی
 ☆ "حق آمیا اور باطل مٹ گیا اور باطل مٹنے والی چیز ہے" یہ
 الفاظ قرآن پاک کی سورۃ فتح میں ہے
 ☆ فتح مکہ (رمضان) کے بعد شامل میں فوری غزوہ تبوک پیش آیا
 ☆ "ام المانیہ" حضرت سارہؓ کو کہا جاتا ہے
 ☆ آپؐ کا نام "محمد" عبدالطلب نے رکھا
 ☆ اسلامی سال میں رمضان نواں مہینہ ہے
 ☆ روزہ کو آپؐ نے اہل حال قرار دیا ہے
 ☆ روزہ کا رکن اسلام میں کفارے کے طور پر بھی اپنایا جاتا ہے

حج 9 ہجری کو فرض ہوا
 ☆ حضرت عمرؓ کے دور میں دنیا کی بڑی بڑی سلطنتیں عراق، مصر،
 ایران، غیرہ فتح ہوئیں
 ☆ خلافت راشدہ کل 29 سال 11، 24 دن رہی
 ☆ زکوٰۃ کے مصادر آٹھ ہیں

اسلامیات کے اہم سوالات

عکہ جبل خانہ جات اور عکہ پولیس حضرت عمرؓ کے دور میں تشکیل پائے۔
 قرآن مجید کو تیس/30 پاروں میں حضرت عثمانؓ نے تقسیم کیا۔
 اسلام کے ابتدائی دنوں میں دو نمازیں فرض تھیں

حضرت نوح کی قوم موحقان (سیلاب) سے تباہ ہوئی۔

لہذا نزوح کا باقاعدہ باجماعت آغاز حضرت نوح کے دور میں ہوا۔

فصل کے تین فرض جبکہ وضو میں چار فرض ہیں۔

پہلے امام حج حضرت ابو بکرؓ ہیں۔

سید نبوی کے پہلے امام عبداللہ بن ہمام کلثومؓ ہیں۔

حضرت عمرؓ کو حضرت عائشہؓ کے مجرمہ میں دفن کیا گیا۔

حضرت عمرؓ کی نماز جنازہ کسی نے نہیں پڑھائی بلکہ ہر ایک نے علیحدہ علیحدہ پڑھی۔

ہر محل جگہ بدر میں مارا گیا۔ (دو بچوں معاذ اور معوذ کے ہاتھوں)

انجیل حضرت عیسیٰؑ پر نازل ہوئی۔ سب سے پرانی الہامی کتاب توریت

ہے۔

جنت البقیع قبرستان مدینہ میں ہے۔ جنت معلیٰ قبرستان کا نام ہے جو مکہ میں

ہے۔

قرآن مجید کا دینا چار سورۃ فاتحہ کو کہتے ہیں۔ توریت یہودیوں کی مذہبی

کتاب ہے۔

انجیل عیسائیوں کی مذہبی کتاب ہے۔

صحت کا نفل میں پیام القرآنؐ غزوہ بدر کے دن کو کہا گیا ہے۔

قرآن مجید کا نزول 17 رمضان بمطابق 10 رگست 610ء کو ہوا۔

قرآن مجید 22 سال 14 ماہ 5 دن میں نازل ہوا۔

قرآن مجید کو پہلی بار حضرت ابو بکر صدیقؓ کے دور میں اکٹھا کر کے لکھا

گیا۔

قبلہ و بکری میں تبدیل ہوا، پہلا قبلہ بیت المقدس تھا۔

قبلہ ہجرت کے 17 ماہ بعد تبدیل ہوا۔ ہجرت مدینہ 622ء میں ہوئی۔

یہودیوں کے فتح کے موقع پر اسلام قبول کیا۔

فتح مکہ 8 ہجری 630ء میں ہوا۔

حضرت محمد ﷺ کے 99 صفاتی نام ہیں۔ اللہ تعالیٰ کے 99 صفاتی نام

ہیں۔

حضرت عمران حضرت مریم کے والد تھے۔

قرآن مجید کے نزول کا آغاز قارحہ سے ہوا۔

حضرت محمد ﷺ کے پاس قرآن پاک حضرت جبرائیلؑ لاتے تھے۔

قرآن میں سب سے زیادہ (الف) کا تکرار استعمال ہوا ہے۔

قرآن مجید میں کل 14 مجہدے ہیں۔

قرآن مجید کا پہلا لفظ (الف) ہے۔ قرآن مجید کا آخری لفظ (س) ہے۔

سورۃ الرحمن کو قرآن کی دہن کا کہا جاتا ہے اسے ہر سورۃ قرآن میں پڑھنا

کہتے ہیں۔ غزوہ احد کا ذکر سورۃ العنکبوت میں آیا ہے۔

سورۃ النہم کو قرآن کا دل کہا جاتا ہے۔ اسے عقبہ قرآن اور رونہ قرآن بھی

کہتے ہیں۔ مسلمان خواتین پہلی بار غزوہ احد میں شامل ہوئیں۔

اسلام کے پہلے شہید حضرت حارث بن ابی بلثہؓ تھے۔

اسلام کی پہلی خاتون شہیدہ کا نام حضرت سیدہؓ تھا۔

قرآن مجید کے پہلے چارے والے نسخے کو نام کہتے ہیں۔

سیدہ بن صامتہؓ مدینہ کے پہلے شخص تھے جنہوں نے اسلام قبول کیا۔

امام یوسف نور امام محمدؐ حضرت امام ابوحنیفہؒ کے شاگرد تھے۔

سورۃ الرحمن کو ہر سورۃ قرآن میں کہتے ہیں۔

غزوہ خندق میں خندق 20 دنوں میں کھودی گئی۔

فصل الملاحی کا لقب حضرت حذیفہ بن یشیرؓ کا ہے۔

غزوہ خیبر میں 93 یہودی مارے گئے جبکہ صرف چودہ مسلمان شہید

ہوئے۔

غزوہ بدر میں 14 مسلمان شہید ہوئے جبکہ 70 کفار مارے گئے اور 70 تہدی بنائے

گئے۔

قرآن مجید کے آخری پارے میں 37 سورۃیں اور 30 رکوع ہیں۔

جامع الاثر ہر یونودنی مصر میں ہے۔ او آئی سی کا ہیڈ کوارٹر جدہ میں

ہے۔

اسلام کا پہلا تیر چلانے والے سعد بن ابی وقاصؓ ہیں۔

اسلام کی حیثیت میں پہلی بار کھڑا اٹھانے والے صحابی حضرت زبیر بن عواضؓ

ہیں۔

ترجمان القرآنؐ عبداللہ بن عباسؓ کو کہتے ہیں۔

حسین کا حکم غزوہ بنی معطلین کے سفر کے دوران ہوا۔

قرآن مجید میں واحد صحابی حضرت زید بن حارثہؓ کا ذکر آیا ہے۔

حضرت زین بن حارثہؓ کا ذکر سورۃ الاحزاب میں آیا ہے۔

اذان میں اللہ اکبر کے الفاظ چھ مرتبہ آتے ہیں۔

اللہ تعالیٰ نے زمین و آسمان چوبیسوں میں تخلیق کئے۔

حضرت محمد کی کنیت ابوالقاسم ہے۔

خانہ کعبہ کی تعمیر مکمل مرتبہ حضرت آدم نے کی۔

حضرت حزنہ غزوہ اُحُد میں شہید ہوئے۔

عبدنامہ حقیقی کی پہلی کتاب "پیدائش" ہے۔

عقیدہ و تثلیث مذہب عیسائیت میں موجود ہے۔

زرتشت کے پیروکار "اوستا" کو الہامی کتاب مانتے ہیں۔

زرتشت کے پیروکار مہریت (دودھ داؤں) کے عقیدے کے قائل ہیں۔

قرآن مجید میں چھ سو تینوں کے نام انبیاء کے ناموں پر ہیں۔

واقعہ اُحُد غزوہ بنی مصلط کے موقع پر پیش آیا۔

اپنے شاہرہ رسول ﷺ کا نام حساب بن ثابت ہے۔

پولیس کا نظام حضرت عمر فاروق کے دور میں متعارف ہوا۔

قریش حضرت اسماعیل کی اولاد ہیں۔

فلسطین کی سر زمین نبیوں کی سر زمین کہلاتی ہے۔

غزوہ خندق میں خندق کھودنے کا مشورہ سلمان فارسی نے دیا۔

جنت کا دار و فرشتے کا نام رضوان جبکہ دوزخ کے دار و عذاب کا نام مالک ہے۔

یوم النہال سے مراد انکشاف ہونے کا دن ہے۔

بحری کیلنڈر کا آغاز حضرت عمر فاروق نے کیا۔

اسلام کے پہلے امیر البحر حضرت عبداللہ بن قیس تھے۔

ام الکتاب سورۃ فاتحہ کو کہتے ہیں۔

قرآن مجید میں محمد کا لفظ چار مرتباً آیا ہے۔

امام ابوحنیفہ کا اصل نام نعمان بن ثابت ہے۔

قرآن مجید میں یوم بدر کو یوم فرقان کہا گیا ہے۔

حق سبحان صلح حدیبیہ کو کہا جاتا ہے۔

ابوالانبیاء اور جد الانبیاء حضرت ابراہیم کو کہا جاتا ہے۔

حضرت ادریس نے 180 شہر بسائے۔

دنیا کے دوسرے پیغمبر کا نام حضرت شعیف تھا۔

ابوالبشر حضرت آدم کو کہا جاتا ہے۔

قائل نے اہل کفر کو قتل کیا تھا ڈوبوں آدم کے بیٹے تھے) یہ دنیا میں پہلا

کفر تھا۔

قرآن پاک میں کل 26 انبیاء کا ذکر ہے۔

حضرت موسیٰ اور حضرت ہارون آپس میں بھائی تھے۔

قرآن مجید میں سب سے پہلے حضرت آدم کا ذکر سورۃ البقرہ میں آیا ہے۔

موسیٰ اللہ حضرت آدم کا لقب ہے۔

علم فلکیات کی بنیاد حضرت ادریس نے رکھی۔

حضرت ادریس نے علم الحساب کا آغاز کیا۔

ہجرت مدینہ کے دوران حضرت محمد نے قصویٰ نامی اونٹنی پر سفر کیا۔

صلوٰۃ وتر میں دعائے ثنوت پڑھی جاتی ہے۔

قرآن مجید کے کل 56 نام ہیں ایک ذاتی اور 55 معناتی نام ہیں۔

زکوٰۃ کے احکامات اور مصارف کا ذکر سورۃ توبہ میں آیا ہے۔

ام الانبیاء حضرت سارہ کو کہتے ہیں۔

حضرت عمر بن عبدالعزیز کو عمر ثانی کہا جاتا ہے۔

ذوالنورین حضرت عثمان غنی کو کہا جاتا ہے۔

دارالرقم کو اسلام کی اولین درس گاہ کہا جاتا ہے۔

آنحضرت محمد کی بیماری کے دوران حضرت ابو بکر صدیق نے 17 نمازیں پڑھائیں۔

واقعہ معراج کا ذکر سورۃ بنی اسرائیل میں آیا ہے۔

سورۃ توبہ میں نماز جنازہ پڑھنے کا حکم آیا ہے۔

قرآن مجید کو 30 پاروں میں حضرت عثمان نے تقسیم کیا۔

اسلام کے پہلے موزن حضرت بلال ہیں۔

انجیل کے لغوی معنی خوش خبری کے ہیں۔

مسلمان مرد کا کفن تین کپڑوں میں مشتمل ہوتا ہے جبکہ مسلمان عورت کا کفن پانچ کپڑوں پر مشتمل ہوتا ہے۔

جنگ قادسیہ حضرت عمر فاروق کے دور میں ہوئی۔

قرآن مجید کے تیس حصے ہیں جو پارے کہلاتے ہیں۔

قرآن مجید میں سات منزلیں ہیں۔ قرآن کریم میں 558 رکوع ہیں۔

قرآن کریم میں 666 آیات ہیں۔ سب سے بڑی سورت سورۃ البقرہ ہے۔

فطر کے واجب ہونے کا نصاب 948 گرام یا 2332 من گندم ہے۔
 قرآن پاک کی سب سے چھوٹی سورت سورۃ الکھثر ہے۔
 سورۃ توبہ میں بسم اللہ ایک دفعہ بھی نہیں ہے۔
 سورۃ اقل میں بسم اللہ دو دفعہ آتی ہے۔
 قرآن مجید کی "ترتیب ترقی" کہلاتی ہے۔
 قرآن مجید میں 26 انبیاء کرام کا ذکر آیا ہے۔
 قرآن مجید میں 12 فزوات کا ذکر آیا ہے۔
 مکی سورتوں کی تعداد 86 ہے۔ مدنی سورتوں کی تعداد 28 ہے۔
 مکی سورتیں چھوٹی اور مختصر ہیں۔ مدنی سورتیں بڑی اور طویل ہیں۔
 قرآن مجید کی حفاظت کا ذمہ خود اللہ تعالیٰ نے لیا ہے۔
 نازک سورت سورج کرہن کے وقت پڑھی جاتی ہے۔
 جزیرہ قریش پہلا جزیرہ تھا جس پر مسلمانوں نے سب سے پہلے قبضہ کیا۔
 جنگ جمل حضرت علی اور حضرت عائشہ کے درمیان جبکہ جنگ صفین
 حضرت علی اور امیر معاویہ کے درمیان ہوئی۔
 6 درون کے خزانے کا ذکر سورۃ الانبیاء میں آیا ہے۔
 امیر المومنین کا لقب سب سے پہلے حضرت عمر فاروق نے اختیار کیا۔
 مردم شماری کا باقاعدہ آغاز حضرت عمر فاروق کے دور سے شروع ہوا۔
 حضرت علی کے قاتل عبدالرحمن بن ملجم کا تعلق خوارج مکروہ سے تھا۔
 بلذخ صالح حضرت عمر بن عبدالعزیز کو کہتے ہیں۔
 حوالہ رسول حضرت زبیر بن العوام کا لقب ہے۔
 حضرت ابو ہریرہ کو کثیر المراد یہ کہتے ہیں۔
 حضرت ابو بکر صدیق کا دور خلافت دو سال تین ماہ و دو دن ہے۔
 حضرت عمر فاروق کا دور خلافت دس سال چھ ماہ چار دن ہے۔
 حضرت عثمان غنی کا دور خلافت گیارہ سال گیارہ ماہ و تین دن ہے۔
 حضرت علی کا دور خلافت چار سال نو ماہ ہے۔
 سید اللہ کا لقب حضرت خالد بن ولید کا لقب ہے۔
 عائشہ حضرت عمر بن العاص کو کہتے ہیں۔
 حضرت محمد ﷺ کی والدہ ماجدہ آمنہ کا انتقال الواء کے مقام پر ہوا۔
 قحط خمیر حضرت علی کو کہتے ہیں۔ قحط ایران سعد بن ابی وقاص کو کہتے
 ہیں۔۔۔

بیت المقدس حضرت عمر فاروق کے دور میں فتح ہوا۔
 غزوہ بدر 2 ہجری میں، غزوہ احد 3 ہجری میں، غزوہ خندق 5 ہجری میں،
 غزوہ خیبر 7 ہجری میں، صلح حدیبیہ 6 ہجری میں، فتح مکہ 8 ہجری میں اور
 غزوہ تبوک (آخری غزوہ) 9 ہجری میں ہوا۔
 قرآن کے لغوی معنی ہیں پڑھی ہوئی کتاب یا بار بار پڑھی جانے والے
 کتاب۔
 قرآن کا موضوع انسان ہے۔
 نزول کے اعتبار سے پہلی سورۃ علن ہے۔
 پہلی وحی میں سورۃ علن کی پانچ آیات نازل ہوئیں۔
 پہلا حج حضرت ابو بکر صدیق کی امامت میں ہوا۔
 سورۃ علن قرآن مجید کے 30 ویں پارے میں ہے۔
 نزول کے اعتبار سے قرآن پاک کی آخری مکمل سورت سورۃ النصر ہے۔ جو نازل
 ہوئی۔
 قرآن مجید میں 323760 حروف ہیں۔ قرآن میں 86430 کلمات
 ہیں۔
 قرآن مجید کا ایک حرف پڑھنے پر دس نیکیاں ملتی ہیں۔
 قرآن مجید اللہ تعالیٰ نے آخری نبی حضرت محمد ﷺ پر نازل فرمایا۔
 قرآن مجید اللہ تعالیٰ کی آخری الہامی کتاب ہے۔
 غزوہ احد 3 ہجری میں ہوا۔ حضرت محمد نے حج 10 ہجری میں کیا۔
 پاکستان کی اقوام متحدہ میں شمولیت کی مخالفت افغانستان نے کی۔
 رب کے معنی پالنے والا کے ہیں۔ یہ لفظ قرآن میں 806 مرتبہ آیا ہے۔
 حضرت عمر سورۃ طہ کی آیت 14 سے متاثر ہو کر ایمان لائے۔
 عمل کے معنی چوٹی، انکسبت کے معنی کڑی، تحمل کے معنی شہد کی مکھی اور
 بقرہ کے معنی گائے کے ہیں۔ انعام کے معنی چوپائے اور سورۃ الرعد کے
 معنی بادل کی گرج کے ہیں۔
 مسجد قبا کا دور انعام مسجد تقویٰ ہے۔ بیعت رضوان 6 ہجری کو ہوئی۔ صلح
 حدیبیہ کو بیعت رضوان بھی کہتے ہیں۔
 مسجد ضرار منافقین نے قیصر کی جیسے اللہ تعالیٰ نے گرانے کا حکم دیا۔
 حضور کے نام کا نام وہب بن عبدالمناف تھا۔ حضور کی بانی کا قاطر تھا۔
 اجرا سود کے لصب کرنے کا معاملہ جب حضور نے بطور ثالث بن کر طے کیا

تو آپ کی عمر 35 سال تھی۔

حضور کے محلہ سوق اللیل میں پیدا ہوئے۔

حضور اور حضرت خدیجہ کا نکاح حضرت ابوطالب نے پڑھایا۔

البادی کے معنی پیدا کرنے والا اور برہان کے معنی واضح روشن دلیل کے ہیں۔

سورۃ واقعہ کو سورۃ غنی بھی کہتے ہیں۔ سورۃ نہیں قرآن کا دل ہے۔

سورۃ فاتحہ دو تہائی قرآن ہے۔ قرأت واجب سورۃ فاتحہ کو کہتے ہیں۔

قرآن مجید کی 9 سورتیں شخصیات پر ہیں جن میں 6 پیغمبروں کے نام پر ہیں۔

اسلامی معلومات

☆ قرآن مجید کے بعد صحیح ترین کتاب صحیح بخاری کو کہا جاتا ہے

☆ صحیحین صحیح مسلم صحیح بخاری کو کہتے ہیں

☆ کلمہ شہادت کے دو حصے ہیں پہلا عقیدہ توحید اور دوسرا عقیدہ رسالت۔

☆ روزہ کو عربی میں صوم کہتے ہیں۔

☆ صوم کے معنی "رکنا" کے ہیں۔

☆ رمضان المبارک میں قرآن حکیم کا نزول ہوا۔

☆ رمضان کی ستائیسویں شب کو پاکستان کی تشکیل ہوئی۔

☆ سب سے بڑا گناہ شرک ہے۔

☆ شرک کے بعد سب سے بڑا گناہ والدین کی نافرمانی ہے۔

☆ الامین کے معنی دیانت دار کے ہیں۔

☆ الامین نبی اکرم ﷺ کا لقب ہے۔

☆ ایضاً عید کے معنی عید پورا کرنے کے ہیں۔

☆ حضرت ابو جندل زنجیروں میں جکڑے ہوئے آپ کی خدمت میں حاضر ہوئے۔

☆ فاطمہ بی عورت جس نے مسجد نبوی میں چوڑی کی، اس کا تعلق نبی خروم سے تھا۔

☆ آنجناب کی چار بیٹیاں تھیں: حضرت زینب، حضرت رقیہ، حضرت ام کلثوم اور حضرت فاطمہؓ تھا۔

☆ آنجناب نے عادل حکمران کو خدا کا سایہ قرار دیا۔

☆ حضرت علی کی ذرہ ایک یہودی سے ملی۔

☆ اپنے آپ پر دوسروں کو ترجیح دینا انکار کہلاتا ہے۔

☆ منافق کی دو قسمیں ہیں (۱) اعتقادی منافق (۲) عملی منافق

☆ منافقین نے مدینہ میں مسجد نبوی کے مقابلے میں مسجد ضرار تعمیر کی۔

☆ تکبر کے معنی خود کو بڑا اور دوسروں کو حقیر سمجھنے کے ہیں۔

☆ اردو میں تکبر کے لیے بڑائی یا فرد کا لفظ استعمال ہوتا ہے۔

☆ ابلیس نے کہا کہ میں آدم سے افضل ہوں۔

☆ لسانی ذکر، عملی ذکر، قلبی ذکر کی اقسام ہیں

☆ مسجد، مسلمانوں کے لیے مساوات کی ایک عملی تربیت گاہ ہے۔

☆ حضرت زینب آپ کی چھوٹی زاد (کزن) تھیں۔

☆ غزوہ احزاب میں دفاع کے لیے خندق کھودی گئی۔

☆ استقلال کے لغوی معنی استحکام اور مضبوطی کے ہیں۔

☆ ابو جہل کے اکسانے پر عقبہ بن ابی معیط نے آنجناب کی پشت مبارک پر اوجھڑی چھینکی۔

☆ نبوت کے ساتویں برس محرم الحرام میں دشمنان حق نے آنجناب سے قطع تعلق کیا۔

☆ آنحضرتؐ نے مدینہ طیبہ کی طرف ہجرت کی۔

☆ ذکر کے معنی کسی کو یاد کرنا۔

☆ اصطلاح میں ذکر سے مراد اللہ تعالیٰ کو یاد کرنا ہے۔

☆ ذکر کی اچھل ترین شکل نماز ہے۔

انبیاء کرام

☆ سب سے پہلے نبی کا نام حضرت آدم ہے

☆ قلم کے ساتھ لکھائی سینے کا ہنر اور ہتھیار بنانا حضرت ادریس نے شروع کیا۔

☆ سب سے آخری نبی کا نام حضرت محمد ﷺ ہے

☆ حضرت عزیر کی قوم پر سارا حصہ تین سال بعد بارش ہوئی

☆ بخت نصر کے حکم پر حضرت عزیر 70 سال جیل میں رہے

- ☆ حضرت موسیٰ (Flute) انجی طرح بجا لیتے تھے
- ☆ حضرت سلیمان کے علاوہ حضرت ہود پرندوں کی زبان سمجھتے تھے
- ☆ ہند حضرت سلیمان کے پیغام لے کر جاتا تھا
- ☆ حضرت سلیمان ڈھیلیں بنا کر گزارہ کرتا تھا
- ☆ ذوالنون حضرت یونس کو کہا جاتا ہے
- ☆ حضرت ابراہیم کی عمر 88 سال تھی جب حضرت اسماعیل پیدا ہوئے
- ☆ پہاڑیوں کو توڑنے کا مجرہ حضرت یعقوب سے منسوب ہے
- ☆ حضرت موسیٰ نے حضرت شعیب کی بیٹی سے شادی کی تھی
- ☆ حضرت یوسف کنوئیں میں 8 دن رہے
- ☆ حضرت ایوب صبر کی وجہ سے مشہور تھے
- ☆ حضرت شعیب اپنی قوم کی چابی پر روتے روتے اندھے ہو گئے تھے
- ☆ حکیم اللہ حضرت موسیٰ کا لقب ہے
- ☆ حضرت نوح نے سب سے پہلے اللہ تعالیٰ کے حکم سے ہجرت کی
- ☆ نئی اسرائیل کی قوم میں 70 ہزار نبی آئے
- ☆ حضرت یونس بھلی کے پیٹ میں 40 دن رہے
- ☆ دنیا میں کل 1 لاکھ 24 ہزار انبیاء معبود فرمائے گئے
- ☆ قرآن مجید میں کل 28 انبیاء کرام کا ذکر آیا
- ☆ قرآن مجید میں سب سے زیادہ حضرت موسیٰ کا ذکر آیا
- ☆ "روح اللہ" حضرت یحییٰ کو کہا جاتا ہے
- ☆ خلیفہ الانبیاء حضرت شعیب کو کہا جاتا ہے
- ☆ طوقان کے وقت حضرت نوح کے ساتھ 80 لوگ کشتی میں سوار تھے
- ☆ نجیب اللہ حضرت ہود کو کہا جاتا ہے
- ☆ حضرت یعقوب کی اپنے بیٹے حضرت یوسف سے 40 سال بعد ملاقات ہوئی
- ☆ بیت المقدس کی چابی کے وقت تورات کی کاپیاں بکھر گئیں
- ☆ دوبارہ حضرت عزرا نے تورات کو اکٹھا کیا
- ☆ عاد حضرت ہود کی قوم تھی
- ☆ قوم عاد مسلسل 7 دن طوقان اور آندھی سے تباہ ہوئی تھی
- ☆ حضرت صالح نے صابن بنایا
- ☆ حضرت ابراہیم پر صرف 3 صحائف نازل ہوئے؟
- ☆ حضرت یحییٰ سب سے آخری نبی نئی اسرائیل کی قوم سے تھے
- ☆ حضرت موسیٰ کو دھور پہاڑ پر جاکر اللہ تعالیٰ سے ہم کلام ہونے تھے
- ☆ "جدا الانبیاء" حضرت ابراہیم کا لقب ہے
- ☆ آدم کے معنی گندمی رنگت والا ہیں
- ☆ نبی کے لغوی معنی خبر دینے والا ہیں
- ☆ خلیفہ اللہ حضرت داؤد کا لقب ہے
- ☆ "حسن" حضرت یوسف کا مشہور ہے
- ☆ "یسوع مسیح" حضرت یحییٰ کا لقب ہے
- ☆ صاحب الکتاب 4 نبی تھے
- ☆ ابو العرب حضرت اسماعیل کو کہتے ہیں
- ☆ ایک ہی زمانے میں دو بھائی بن نہیں تھے ایک حضرت موسیٰ دوسرے بھائی کا نام حضرت ہارون تھا
- ☆ حضرت یونس "صاحب الموت" کو کہا جاتا ہے
- ☆ زہر حضرت داؤد کی ایجاد ہے
- ☆ حضرت سلیمان حیوانوں کی بولیاں سمجھ لیتے تھے
- ☆ حضرت سلیمان کے والد کا نام حضرت داؤد تھا
- ☆ ہاتھوں میں لوہا نرم ہو جاتا تھا حضرت داؤد کا مجرہ مشہور ہے
- ☆ حضرت داؤد "خوش الحالی" کی وجہ سے مشہور تھے
- ☆ حضرت ابراہیم کو "خلیل اللہ" کہا جاتا ہے
- ☆ "زع اللہ" حضرت اسماعیل کو کہا جاتا ہے
- ☆ حضرت اسماعیل کی والدہ کا نام حضرت حاجرہ ہے
- ☆ بت شکن کا لقب حضرت ابراہیم کیلئے مشہور ہے
- ☆ "صلی اللہ" حضرت آدم کا لقب ہے
- ☆ "نجی اللہ" حضرت نوح کو کہتے ہیں
- ☆ بیت اللہ حضرت یحییٰ کی جائے پیدائش ہے
- ☆ حضرت ادریس نے اللہ کے حکم سے مصر ہجرت فرمائی

☆ حضرت صالح جنہوں نے ساری عمر مکانِ قہر نہیں کیا	☆ حضرت ادریس نسلِ دریا کے کنارے پیدا ہوئے
☆ چاند کعبہ کے پہلے ستولی حضرت اسماعیلؑ تھے	☆ حضرت اسماعیلؑ کے 12 بیٹے تھے
☆ حضرت اسماعیلؑ کو بنی جرہم قوم میں مہوٹ کیا گیا	☆ مسجد الخیف منیٰ میں واقع ہے
☆ حضرت یوشع کا ذکر قرآن پاک میں ایک دفعہ بھی ہلکا ہوا	☆ حضرت یحییٰ شام میں دن ہیں
☆ حضرت یوسفؑ نے 24 سال نبوت کے فرائض سرانجام دیے	☆ حضرت حنیٰ نے دین کی تبلیغ اردن میں کی
☆ ”عصا“ اور ”یغیا“ کے معجزات حضرت موسیٰؑ سے منسوب ہیں	☆ حضرت آدمؑ کے بیٹے کا کیا نام حضرت شیثؑ تھا جو قہر بنے
☆ حضرت ایوبؑ کے جسم پر کدو سے لے کر سر کی چوٹی تک پھیلے ہوئے پھوڑے نکلے۔	☆ حضرت یحییٰؑ کے علاوہ حضرت آدمؑ کے والد نہیں تھے
☆ حضرت عزیر علیہ السلام کو اللہ تعالیٰ نے سو سال کیلئے مرد کر کے زندہ کر دیا تھا	☆ ”عبر“ حضرت ہود کا اصل نام تھا
☆ عاد جانی قومِ شمود کو کہا جاتا ہے	☆ حضرت ادریسؑ نے 180 شہر قہر کئے
☆ قومِ شمود نے ہجر تراشنے میں بڑی مہارت حاصل کر لی تھی	☆ حضرت موسیٰؑ کے وقت مصر کا حکمران فرعون کہلاتا تھا
☆ قرآن مجید میں حضرت آدمؑ کا ذکر 25 دفعہ آیا ہے	☆ حضرت داؤدؑ یرود ظلم میں دن ہیں
☆ 1۔ م حضرت یحییٰؑ سے منسوب ہے	☆ بنی شمود کا مسکن وادی النجر اور وادی القریٰ تھی
☆ شیثؑ کے لغوی معنی عطیہ خداوندی ہیں	☆ بنی عاد حضرت موت میں آباد تھے
☆ حضرت شعیبؑ کی قوم کم ناپ تول میں جٹا تھی جسے پھوڑنے پر وہ ہرگز آمادہ نہ ہوتی	☆ ظلم ریاضی حضرت ادریسؑ سے منسوب ہے
☆ قرآن مجید میں خلیفہ کے لقب سے حضرت داؤدؑ کو یاد کیا گیا ہے	☆ حضرت نوحؑ عراق میں بھیجے گئے
☆ ”خلیفہ الارض“ حضرت داؤدؑ کا لقب تھا	☆ حضرت زکریاؑ بڑھتی کاکام کرتے تھے
☆ حکیم لقمان کے استاد حضرت داؤدؑ تھے	☆ حضرت یونسؑ کو سمندر میں کشتی کو بچانے کیلئے پھینکا گیا
☆ عائشہ ثمالی عرب میں واقع ہے	☆ حضرت ہارونؑ احد میں مدفون ہیں
☆ حضرت ابراہیمؑ 175 سال حیات رہے	☆ حضرت یحییٰؑ سکندر اعظم کے ہم عصر تھے
☆ حضرت ابراہیمؑ عراق میں پیدا ہوئے	☆ اوشی کا مجروحہ حضرت صالحؑ کا مشہور ہے
☆ وادی النجر شام اور حجاز پر واقع تھی	☆ حضرت سلیمانؑ کے زمانے میں یمن کی بادشاہت ملکہ سبا کے پاس تھی
☆ وادی القریٰ شام و حجاز میں واقع تھی	☆ ملکہ سبا کا اصل نام بلقیس تھا
☆ حضرت آدمؑ کا ذکر سب سے زیادہ سورۃ الاحزاب (33) میں آتا ہے	☆ حضرت مریمؑ نے حضرت زکریاؑ کے گھر پرورش پائی
☆ پہلے رسول تو حضرت آدمؑ تھے دوسرے رسول حضرت نوحؑ تھے	☆ آپ ﷺ سے پہلے حضرت یحییٰؑ تھے
☆ حضرت ابراہیمؑ کی خیمیں فلسطین کا تاریخی قہر پر ماسوری	☆ حضرت نوحؑ کی کشتی کا نام ارک تھا
☆ حضرت ابراہیمؑ کا ذکر قرآن مجید میں 86 مرتبہ آیا ہے	☆ حضرت نوحؑ کی عمر 950 سال تھی؟
	☆ عبرانی میں حضرت یحییٰؑ کا نام یسوع تھا۔
	☆ بیت اللہ سے کیا مراد یہ وہ مقام ہے جہاں حضرت یعقوب اللہ سے مخاطب ہوئے تھے

حضرت زکریا کے علاوہ حضرت جبرئیل کو آراء سے چھڑا گیا

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

حضرت الہی کو شام کے باشندوں کی ہدایت کے لئے اٹھا دیا گیا

رمضان المبارک میں چاروں ماہی کتب جاری مکی

تلی ذبح کر کے دس ٹکڑیاں دیکھنے کے بعد آگ کا آسمان سے

اگر اس کو جلادینے کا مجوزہ حضرت الہی اس سے منسوب ہے

قرآن مجید میں حضرت ایمان ام الماس کے نام سے پکارا

گیا ہے

اسلام سے قبل عرب کے حالات

قریش کا خطاب لہریں مالک کو ملتا تھا

ہاشم کے فضل معتمد نے ولادہ

قریش کعبہ قریش میں سب سے پہلے نصی کو حاصل ہوئی

حضرت ابراہیم تک آپ ﷺ کا فخر و نسب 62 پشت پر ہے

اسلام سے قبل حرب بن ہار مشہور لڑائی لڑی مکی

نصی نے دارالمشور قائم کیا تھا اس کا نام دارالندو تھا

مہد متاب کے بعد قریش کی قیادت ہاشم نے سنبھالی تھی

ہاشم کا اصل نام مرد تھا

امیر عبدالحس کی اولاد تھے

حرب بن ہار حاکم میں ہوئی

حرب بن ہار قریش نے بنو قیس قبیلہ کے خلاف لڑی

حرب بن ہار 4 سال تک جاری رہی

حرب بن ہار کے وقت حضور اکرم ﷺ کی عمر مبارک 15 سال تھی

حضرت اکرم ﷺ کی پیدائش سے قبل حلف الفضول نامی معاہدہ

ہوا

دوسرا معاہدہ حلف الفضول عبداللہ بن جدعان کے گھر ہوا

قرآن مجید کے مطابق اصحاب کہف 309 سال سوئے رہے

غناہب کی اقسام (I) الہی (II) غیر الہی (III) ساری

ہیں

الہی غناہب میں تو حیدد رسالت و آخرت مشترک تھا کہ ہوں۔

یہودیت عیسائیت اور اسلام ہیں

☆ آپ ﷺ حضرت اسماعیل کی اولاد میں سے ہیں

☆ عرب کے سب سے بڑے پہاڑی سلسلے کا نام جبل الاسراۃ یمن

سے شروع ہوتا ہے شام تک ہے

☆ حرب قیس یمن اور ذبیان قبیلوں کے درمیان ہوئی

☆ حرب بن ہار چار لڑائیوں کا سلسلہ ہے

☆ عرب کے لوگ حرم، رجب، ذی الحجہ اور ذی الحجہ کے مہینوں میں

لڑائی حرام سمجھتے تھے

☆ حرب بن ہار کے سلسلہ کی 3 لڑائیوں میں قریش نے حصہ لیا

☆ دور جاہلیت میں سب سے بڑا سلسلہ مکہ میں لگتا تھا

☆ خانہ کعبہ کا نام کعبہ بنی کعبہ یا کعبہ عبادت ہے

☆ کہ کوام العربی، جلا الامین کے ناموں سے یاد کیا جاتا ہے

☆ ابراہیم یمن کا بادشاہ تھا

☆ خانہ کعبہ پر حملہ ابراہیم نے 570ء میں کیا تھا۔ جس کی شکست

کے بعد سورۃ النحل نازل ہوئی

☆ بغداد کب 670ء میں آباد ہوا

☆ زمین پر سب سے پہلے پھل کھجور کا درخت پیدا ہوا

☆ خفرانہ دانوں نے عرب کو 9 حصوں میں تقسیم کیا

☆ اس ریگستان کا نام انقوذ تھا جس کی بدولت اس کا نام جزیرۃ العرب

ہے۔

☆ اسلام سے قبل عرب کا ترقی یافتہ علاقہ یمن تھا

☆ عرب قبائل سردار شیخ کہلاتے تھے

☆ حرب جنگی قیدیوں کے کا ایک عضو کاٹ کر انہیں قتل کر دیتے

☆ حرب کا سب سے بڑا اندھ بہت پرستی تھا

☆ حرب قیس نامی لڑائی کا دوسرا نام داس، طبر تھا

☆ کھکا پہلا جمہوری حاکم نصی تھا

☆ حج کے موقع پر عرب کے لوگ زمزم کے پانی میں کھجور ڈال کر

شیریں پلاتے تھے

☆ حج کے موقع پر پانی چلانے کا کام عباس بن عبدالمطلب کے سپرد

تھا

- ☆ ہادور اور ملیات یہودیت کا جزو بنادینے گئے
- ☆ عرب کے صحراؤں میں رہنے والے لوگ بدوی کہلاتے ہیں
- ☆ عرب کی محبوب ترین غذا سنو ہے
- ☆ اسلام سے قبل یسوی جنگ اونی کیہو سے ہوئی

سیرت نبویؐ

- ☆ حضورؐ کے خاندان کا تعلق حضرت اسماعیل سے تھا
- ☆ حضرت اسماعیلؑ کی اولاد میں سے قیدار کی اولاد کے میں آ کر آباد ہوئی

- ☆ حضرت عبدالطلب کے والد کا نام ہاشم تھا
- ☆ شق صدر کا واقع جب پیش آیا اسوقت آنحضورؐ کی عمر مبارک دو سال تھی

- ☆ جب حجر اسود کا واقعہ پیش آیا اسوقت آنحضورؐ کی عمر 35 سال تھی
- ☆ حضورؐ احرام اخیل یوم دو شنبہ صبح صادق کے وقت 20 یا 22 اپریل 671ء کو پیدا ہوئے

- ☆ حضرت علیؑ کے شوہر کا نام حارث بن عبدالعزیٰ تھا
- ☆ حضرت علیؑ قبیلہ بنی سعد سے تعلق رکھتی تھیں
- ☆ حضورؐ کے دادا کا نام حضرت عبدالطلب اور والد کا نام حضرت عبداللہ اور والدہ کا نام حضرت آمنہؑ ہے

- ☆ حضورؐ کی والدہ ماجدہ کا انتقال مکہ اور مدینہ کے درمیان مقام ابواء میں ہوا

- ☆ دادا کے انتقال کے بعد آنحضورؐ کی کفالت کی ذمہ داری آپؐ کے چچا ابوطالب نے کی

- ☆ جنگ بدار کے وقت آنحضورؐ کی عمر مبارک 15 برس تھی
- ☆ حضرت خدیجہؓ کے غلام کا نام جو آپؐ کے ساتھ تجارت کی غرض سے شام گیا مسیرہ تھا

- ☆ شادی کے وقت آنحضورؐ کی آپؐ کی عمر مبارک 25 سال تھی۔

اور حضرت خدیجہؓ کی عمر 40 سال تھی

- ☆ حضورؐ نے ہر میں حضرت خدیجہؓ کو بیس اونٹ دیے
- ☆ کعبہ کی تعمیر از سر نو کے وقت آنحضورؐ کی 35 برس تھی
- ☆ نزول وحی کے وقت آپؐ کی عمر 40 برس تھی
- ☆ پشت سے قبل آنحضورؐ کو رولکر کے لئے عادی ہایا کرنے لگے
- ☆ سب سے پہلے کس سورہ مطلق کی آیات نازل ہوئیں
- ☆ جب آنحضورؐ نے حضرت خدیجہؓ کو عادی کر کے واپس لے کر اپنے گھر میں ہایا تو آپؐ کو اپنے چچا زاد بھائی اور تہ بن نزل کے پاس لے گئے

- ☆ دعوت رسولؐ کے ادوار کی زندگی تیرہ سال اور مدنی زندگی چار سال رہی

- ☆ حضورؐ نے اعلان تبلیغ کا آغاز اجتماعات سے کیا۔ کہہ مٹا سے قبیلے والوں کو دعوت سے کیا

- ☆ اسلام کے پہلے شہید کا نام حضرت حارث بن ابی ہالہ ہے
- ☆ ہجرت حبشہ اولیٰ 5 نبوی کو ہوئی
- ☆ ہجرت حبشہ ثانی 6 نبوی کو ہوئی

- ☆ 10 نبوی میں دو اہم واقعات پیش ہوئے حضرت ابو طالبؓ اور حضرت خدیجہؓ انگریزی کا انتقال ہو اس لئے اس سال کو ہجرت الحزن کہتے ہیں۔

- ☆ معراج النبیؐ کا واقعہ نبوت کے 11 ویں برس پیش آیا
- ☆ برائے کا ہر قدم وہاں پڑتا تھا جہاں لوگ کی آخری حد تک تھی۔

- ☆ شعب ابی طالب میں محصور 7 نبوی سے 10 نبوی تک رہی
- ☆ حضورؐ دعوت اسلامی کے لئے 10 نبوی کو طائف گئے
- ☆ ہجرت مدینہ 622ء میں ہوئی

- ☆ ہجرت کی رات آپؐ کے ستر مبارک پر حضرت علیؑ سوار تھے
- ☆ ہجرت کے دوران آپؐ کے ہمراہ حضرت ابو بکر صدیقؓ تھے
- ☆ فاروقؓ میں حضورؐ نے دو دن اور تین راتیں قیام کیا

- ☆ آپؐ 8 ربیع الاول 13 نبوی بروز 2 شنبہ بمطابق 23 مئی

622 کو قبائلی پٹنے یہاں آپ 14 دن قیام کیا۔

☆ ہجرت کے بعد آپ نے حضرت ابوالعباس انصاری کے پاس قیام کیا

☆ ایک مہاجر کو ایک انصار کا بھائی بنا دیا گیا اسی لئے اسے سواغات دینا کہا جاتا ہے۔

☆ اسلام کی اولین درسگاہ دارالرقم، ایک سماجی ارقم کا گھر تھا۔

☆ غزوہ بدر 2ھ یا 624ء میں مسلمان کو شاعر مقرر ہوئی۔

☆ غزوہ احد 3ھ ہجری یا 625ء میں ہوئی

☆ غزوہ خندق 5ھ یا 627ء میں ہوئی یہ بھی مسلمانوں کی شاندار فتح کی اہمیت ہے۔

☆ صلح حدیبیہ 6ھ ہجری میں ہوئی

☆ حضورؐ نے درخت ببول کے نیچے بیعت لی

☆ مکہ 8ھ ہجری یا 630ء میں فتح ہوا

☆ غزوہ خنین 9ھ ہجری یا 630ء میں ہوئی

☆ سورہ فتح میں صحابہ و حدیبیہ فتح میں کو کہا گیا ہے

☆ غزوہ خیبر 7ھ ہجری یا 629ء کو ہوئی جبکہ غزوہ تبوک 9ھ ہجری یا 630ء کو ہوئی۔

☆ حضورؐ نے 10ھ ہجری یا 632ء کو حج کیا

☆ حضورؐ نے مکہ کا گورنر سب سے پہلے عتاب بن اسیدہ کو مقرر کیا؟

☆ فتح مکہ کے موقع پر جب آپؐ بتوں کو گرا رہے تھے تو آیت پڑھ رہے تھے جس کا ترجمہ کچھ یوں ہے ”حق آگیا باطل مٹ گیا۔

☆ بے شک باطل سننے والی چیز ہے۔“

☆ غزوہ حنین کے اسیر اور مال غنیمت خور تھے اور بچے 6 ہزار اونٹ 24 ہزار بھیڑ بکریاں 40 ہزار چاندی 4 ہزار اونٹ

☆ غزوہ حنین کے موقع پر آپؐ کے ہمراہ 10 ہزار انصار و مہاجرین

اور دو ہزار امی مکہ کا لشکر تھا

☆ غزوہ بدر میں مسلمانوں کی تعداد 313 تھی

☆ جنگ تبوک کو قبیلہ انصاریہ کہا جاتا ہے

☆ آنحضورؐ کا وصال 12 ربیع الاول 11ھ ہجری میں مکہ میں ہوا

☆ جب حضورؐ کا انتقال ہوا تو اس وقت صحابہ سب نماز سے سخت غمگین تھے

☆ حضورؐ نے اپنی علامات کے دوران نماز کی امامت حضرت ابوبکر صدیق کے سپرد کی

☆ حضورؐ حضرت عائشہ صدیقہ کے بھروسے میں دفن ہوئے

☆ حضورؐ کو غسل حضرت عائشہ نے دیا

☆ حضورؐ کے جسم مبارک پر پانی حضرت اسامہؓ نے ڈالا

☆ خدیجہ بنت خویلد نے حضورؐ کی تدفین کی

☆ حضورؐ کی نماز جنازہ کسی نے بھی نہیں کی۔ ہر ایک نے طہیہ و طہیہ اکیلے نماز جنازہ دوائی

☆ حضورؐ کے جسم مبارک کو قبر میں شام کے وقت اتارا گیا

☆ حضورؐ کو قبر مبارک میں اتارنے والے حضرت علیؓ بن ابی طالب

☆ اسامہؓ بن زیدؓ حضرت عبدالرحمن بن عوفؓ تھے

☆ خلفائے راشدین

☆ حضرت ابوبکر صدیقؓ کا نام عبداللہ تھا

☆ حضرت ابوبکر صدیقؓ کی کنیت ابوبکر اور والد کی کنیت ابوقحافہ ہے۔

☆ حضرت ابوبکر صدیقؓ کا تعلق قریش کے بنو تمیم خاندان سے تھا

☆ حضرت ابوبکر صدیقؓ کا لقب صدیق اور فقیہ تھا

☆ ہجرت مدینہ کے وقت آپؐ نے حضورؐ کے ساتھ عارث بن ابی ریحان

☆ حضرت ابوبکر صدیقؓ کے خاندان کا پیشہ تجارت تھا

☆ حضرت ابوبکر صدیقؓ نے نبیؐ کی حیات میں مسجد نبویؐ میں

☆ 17 نمازیں پڑھائیں

☆ حضرت ابوبکر صدیقؓ کو انصار کے اجتماع کی اطلاع حضرت عمرؓ

داریاں سنہائیں	فاروق نے دی
☆ حضرت عمر فاروق نے 63 سال عمر پائی	☆ خلافت سنہائے نبی آپ کو فتہ ارتداد، منکرین زکوٰۃ، نبوت کے جھوٹے وعیدار سے واسطہ پڑا
☆ حضرت عمر فاروق کا قاتل ابو لؤلؤ نیروز تھا	☆ حضرت ابوبکر صدیق نے بیت المال کا انتظام حضرت ابوسعیدہ بن الجراح کے سپرد کیا
☆ اسلامی کیلنڈر حضرت عمر فاروق کے دور میں رواج پایا	☆ حضرت ابوبکر صدیق نے 2 سال 3 ماہ اور 11 دن عرصہ خلافت کی ذمہ داریاں سنبھالیں
☆ محکمہ رسد کا بایا قاعدہ آغاز حضرت عمر فاروق کے عہد میں ہوا	☆ حضرت ابوبکر صدیق کا وصال 634ء میں ہوا اور اس وقت آپ کی عمر 63 سال تھی
☆ حضرت عثمان 574ء میں پیدا ہوئے	☆ حضرت ابوبکر صدیق کی نماز جنازہ حضرت عمر فاروق نے پڑھائی
☆ حضرت عثمان کا تعلق بنو امیہ خاندان سے تھا	☆ حضرت عمر کا لقب فاروق ہے
☆ حضرت عثمان کے والد کا نام عفان اور دادا کا نام ابو العاص ہے۔	☆ حضرت عمر فاروق کا تعلق قریش کی بنو عدی شاخ سے تھا
☆ حضرت عثمان بن عفان (جنت البقیع) شہر میں دفن کیا گیا	☆ حضرت عمر کے دادا کا نام خطاب بن یاسر اور باپ کا نام خطاب بن نفیل تھا
☆ حضرت عثمان نے 83 سال عمر پائی	☆ حضرت عمر کا سلسلہ نسب 8 میں پشت پر حضور سے جاتا ہے
☆ حضرت عثمان کا دور خلافت کا دورانیہ 12 سال تھا	☆ جنگ قادسیہ میں لشکر اسلام کا سپہ سالار حضرت سعد بن ابی وقاص اور یہ 634ء کو لڑی گئی
☆ حضرت عثمان کی نماز جنازہ جمیر بن معقل نے پڑھائی	☆ مردم شماری کا آغاز حضرت عمر فاروق نے کیا
☆ حضور کی دو بیٹیوں کا یکے بعد دیگرے آپ سے نکاح ہوا۔ جن کا نام حضرت رقیہؓ اور حضرت ام کلثومؓ ہیں جسوجہ سے حضرت عثمان کو ذوالنورین کہا جاتا ہے	☆ خبر رسائی پولیس اور جاسوسی کا محکمہ حضرت عمر فاروق نے قائم کیا
☆ حضرت عثمان نے 2 مرتبہ ہجرت کی	☆ حضرت عمر فاروق کے عہد میں عرب یہودیوں سے خالی تھا
☆ دیگر دوہ حضرت عثمان نے مسلمانوں کے لیے خرچہ کر دیا	☆ خراج 'نے' عشر جزیرہ زکوٰۃ' خراج کا بہترین نظام حضرت عمر فاروق کے عہد میں رائج ہوا
☆ حضرت عثمان 35 ہجری کو شہید ہوئے	☆ حضرت عمر فاروق نے منگل 22 جمادی الثانی 18 ہجری (21 اگست 634ء) خلافت کی ذمہ داریاں سنبھالیں
☆ حضرت علی بن ابی طالب تھے اور دادا کا نام عبدالمطلب تھا	☆ حضرت عمر فاروق نے ساڑھے دس سال عرصہ خلافت کی ذمہ داریاں سنبھالیں
☆ حضرت علیؓ مکہ پاک میں پیدا ہوئے	
☆ حضرت علیؓ کی والدہ ماجدہ کا نام فاطمہ بنت سعد ہے	
☆ حضرت علیؓ کی کنیت ابوالحسن 'ابو تراب' ہے	
☆ حضرت علیؓ حضور کے چچا زاد بھائی اور داماد تھے۔	
☆ حضرت علیؓ کا لقب حیدر کرار ہے	
☆ بچوں میں سب سے پہلے حضرت علیؓ نے اسلام قبول کیا۔ اس وقت آپ کی عمر مبارک 9 سال یا 10 سال تھی۔	
☆ حضور کی بیٹی حضرت فاطمہؓ کا نکاح حضرت علیؓ سے ہوا تھا	
☆ حضرت علیؓ نے خلافت 24 ذوالحجہ 35 ہجری کو سنبھالی	
☆ حضرت عثمان کی خلافت پر سب سے پہلے حضرت عبدالرحمن بن	

حضرت ابوہریرہ

☆ حضرت خدیجہؓ نے گورتوں میں سب سے پہلے اسلام کس نے قبول کیا

☆ حضرت علیؓ نے بچوں میں سب سے پہلے کس نے اسلام قبول کیا۔

☆ حضرت زید بن حارثہؓ پہلا صحابی جس کا نام قرآن مجید میں ہے

☆ حضور پاک ﷺ کی سب سے پہلی اسلام کے لئے تقریر 3 نبوی کو ہوئی

☆ حبشہ کا بادشاہ سب سے پہلا حکمران جس نے اسلام قبول کیا۔

☆ جنگ بدر سب سے پہلی جنگ جو اسلام کے لئے لڑی گئی

☆ حضرت زید بن حارثہؓ نے غلاموں میں سب سے پہلے کس نے اسلام قبول کیا

☆ عقیل ابن بکر پہلا آدمی جس نے وادراہم کے دوران اسلام قبول کیا۔

☆ بیعت مدینہ دنیا کا سب سے پہلا آئین

☆ 9 ہجری کو اسلام میں پہلا حج ہوا

☆ قرآن پاک میں حضرت جبرائیلؑ کا نام 3 مرتبہ (البقرہ،

احزاب، آل عمران) میں آیا ہے

☆ سورۃ مدثر کے ذریعے آپ ﷺ نے تبلیغ کی

☆ قرآن پاک میں مکہ، مدینہ، یثرب اور یثرب کے نام آئے ہیں

☆ حضور اکرم ﷺ کے دور میں قرآن سات حصوں میں تقسیم تھا۔

☆ حضرت حمزہؓ پہلا آدمی تھا جس کے اسلام قبول کرنے سے مشرکوں کو دھچکا

☆ حضرت ابوہریرہؓ پہلا آدمی تھا جس نے سب سے پہلے مدینہ کی طرف ہجرت کی۔

☆ پہلی جمعہ کی نماز 1 ہجری 12 ربیع الاول میں ادا کی گئی

☆ قرآن پاک میں مریم، خدیجہ، سہاء، عائشہؓ کا ذکر آیا ہے

☆ قرآن پاک کی سورۃ النبی اسرائیل کا نام سب سے خفیل ہے

☆ قرآن پاک میں سورۃ الاحزاب میں پردے کی تاکید کی گئی ہے

☆ ہجری 12 حضرت عثمانؓ کے عہد میں تیار ہوا اور اسے امیر معاویہؓ نے تیار کیا تھا۔

☆ مدینہ کو سیلاب سے بچانے کے لیے حضرت عثمانؓ کے عہد میں بند تعمیر ہوا

☆ حضورؐ نے بیت وصران حضرت عثمانؓ کے لیے کی

☆ حضرت علیؓ کے ہاتھ پر سب سے پہلے حضرت مالک بن اشتر نے کی

☆ جنگ جمل حضرت علیؓ کے عہد میں لڑی گئی

☆ نوح ہذا سب سے کیا مراد حضرت علیؓ کے خطبات ہے

☆ جنگ صفین 657ء میں اور جنگ جمل 656ء میں ہوئی۔

☆ حضرت علیؓ کی شہادت 21 رمضان 40 ہجری میں ہوئی

☆ حضرت علیؓ مسجد کوفہ میں شہید ہوئے

☆ شہادت کے وقت حضرت علیؓ کی عمر 63 سال تھی

☆ حضرت علیؓ کا مزار نجف شریف میں ہے

☆ حضرت علیؓ کی نماز جنازہ حضرت امام حسنؑ نے پڑھائی

☆ حضرت علیؓ کی مدت خلافت 4 سال 11 ماہ ہے

☆ حضرت علیؓ کے قاتل کا عبدالرحمن مہم ہے

☆ مہم کا تعلق خوارزم گروہ سے تھا

☆ ابن مہم کو حضرت امام حسینؑ نے قتل کیا

اسلام میں سب سے پہلا

سوال: اسلام کی سب سے پہلی مسجد قباء ہے۔

سوال: سب سے پہلے قرآن کا نزول 18 رمضان 610ء

سوال: پہلا مسلمان جس نے جنگ بدر میں جام شہادت نوش حضرت عبید بن جراح تھے

سوال: پہلا دشمن جو جنگ بدر میں مارا گیا قتیبہ بن ربیعہ تھا

☆ امامزید علیؑ پہلا مسلمان جس نے تدوین حدیث کی

☆ حضرت بریدہؓ پہلی سب سے پہلا مسلمان جس نے اسلامی

- ☆ حضرت جبرائیل نے آخری رمضان المبارک میں دو دفعہ قرآن مجید سنایا
- ☆ سورۃ الحجرات میں آداب معاشرت کی تعلیم دی گئی ہے
- ☆ سورۃ البقرہ کی آیات مبارکہ 251-246 میں ایک جنگجو اور بہادر کا ذکر آیا ہے اس جنگجو کا نام طالعوت ہے
- ☆ خدا کی قسم یہ کلام اور عیسیٰ کا کلام ایک ہی چراغ کے پرتوں ہیں یہ الفاظ نباشی کے ہیں
- ☆ سورۃ مائدہ میں آخری وحی درج ہے
- ☆ قرآن پاک میں صفاد اور مردہ کی پہاڑیوں کو شعائر اللہ (اللہ کی نشانیاں) قرار دیا گیا ہے
- ☆ توفیقی ترتیب سے مراد حضور اکرم ﷺ کی طرف سے قرآن کی ترتیب ہے
- ☆ سب سے زیادہ ذکر حضرت آدم کا سورۃ الاعراف میں 7 مرتبہ آیا ہے
- ☆ واقعہ معراج کا ذکر قرآن مجید میں بنی اسرائیل سورۃ النجم میں آیا
- ☆ قرآن پاک کی سب سے زیادہ سورتیں ۴۸ (سات سورتیں) حروف مقطعات سے شروع ہوتی ہیں۔
- ☆ حاتم القرآن، ذرۃ القرآن کے نام سے سورۃ بقرہ یاد آتی ہے
- ☆ قرآن پاک کی سب سے آخری کھل نازل ہونے والی سورۃ النصر ہے
- ☆ پہلی وحی جو کہ سورۃ طہ کی آیات میں 5 آیات نازل ہوئیں
- ☆ القرآن فقط سورۃ بنی اسرائیل میں آیا ہے
- ☆ القرآن حکیم کا لفظ سورۃ واقعہ میں آیا ہے
- ☆ قرآن پاک کا پہلا لفظ الف ہے
- ☆ آخری وحی 9 ذوالحجہ 10 ہجری کو میدان عرفات میں نازل ہوئی
- ☆ قرآن پاک کے نام "الذکر" کے معانی بہترین کلام ہیں
- ☆ قرآن پاک پاکستان میں سب سے پہلے ترجمہ سندھی زبان میں ہوا
- ☆ قرآن مجید میں کی سورتیں تعداد میں زیادہ ہیں
- ☆ قرآن مجید میں 28 مدنی اور 86 کی سورتیں ہیں
- ☆ قرآن مجید کی سورۃ توبہ کے شروع میں بسم اللہ نہیں ہے
- ☆ قرآن مجید تقریباً ۱۲ سال ۲ ماہ اور ۲۲ دن (تقریباً ۲۳ سال) مدت میں نازل ہوا
- ☆ قرآن مجید رمضان المبارک کے مہینے میں نازل ہونا شروع ہوا
- ☆ قرآن مجید کی کل سات منزلیں ہیں
- ☆ قرآن مجید میں پہلی نازل ہونے والی وحی کی 5 آیات نازل ہوئیں
- ☆ "باب القرآن" قرآن مجید کی سورۃ الفاتحہ کو کہتے ہیں
- ☆ قرآن مجید میں ۲۶ انبیاء کرام کے نام مبارک آئے ہیں
- ☆ قرآن مجید میں معراج کا سورۃ نجم، سورۃ بنی اسرائیل میں ذکر ہے
- ☆ قرآن مجید کی آخری وحی 9 ذی الحجہ ۱۱ھ میں نازل ہوئی
- ☆ اہل مدینہ میں سب سے پہلے کاتب وحی حضرت ابی بن کعب رضی اللہ عنہ تھے
- ☆ نزول قرآن کے وقت رسول کریم کی چالیس سال تھی
- ☆ حضرت عیسیٰ کی والدہ کے نام پر سورت مریم ہے
- ☆ قرآن مجید میں چھ سورتوں کے نام انبیاء کرام کے ناموں پر یونس، ص، یوسف، ابراہیم، محمد، یونس ہیں
- ☆ قرآن مجید کی ترتیب کے مطابق پہلی اور آخری سورۃ سورۃ الفاتحہ سورۃ الناس ہے
- ☆ فقط قرآن کے معنی بہت چڑھا گیا ہیں
- ☆ آیت کے کیا معنی نشان، معجزہ ہیں
- ☆ سورۃ الفاتحہ کی سات آیات ہیں
- ☆ فرعون، قارون، ہامان، ابلیس جن کے نام قرآن مجید میں مذکور ہیں مگر اجماعی الفاظ میں نہیں
- ☆ قرآن مجید میں تورات، مزبور، انجیل، مجید اور اہم کتب کا ذکر ہے
- ☆ قرآن مجید کی پہلی وحی عارح میں نازل ہوئی
- ☆ وحی کے نقلی معنی نقلی، صحیح ہوا، باریک اشارہ ہیں

- ☆ قرآن مجید میں سورۃ النمل کے آغاز میں بسم اللہ دوسری آئی ہے
- ☆ سورۃ الفاتحہ جو پوری دعا ہے
- ☆ قرآن مجید کی سب سے پہلی نازل ہونے والی سورہ خلق ہے
- ☆ تورات پہلے نازل ہوئی۔
- ☆ قرآن مجید کی ترتیب تو قینی ہے
- ☆ رسول کریم ﷺ نے حضرت عبداللہ بن مسعود کو کہا تھا کہ قرآن مناد
- ☆ معوذتین سورۃ الفلق و سورۃ الناس ہیں
- ☆ آیت الکرسی سورۃ بقرہ میں ہے
- ☆ برصغیر میں قرآن کا فارسی ترجمہ سب سے پہلی شاہ ولی اللہ محدث دہلوی نے کیا
- ☆ قرآن مجید کا اردو ترجمہ سب سے پہلے حضرت شاہ رفیع اللہ محدث دہلوی و شاہ عبدالقادر محدث دہلوی نے کیا
- ☆ قرآن مجید میں حضرت زید بن حارثہ کا نام آیا ہے
- ☆ قرآن مجید میں حروف مقطعات کی کل تعداد ۲۹ ہے
- ☆ قرآن مجید کے سب سے پہلے منسک کا نام حضور اکرم ﷺ ہے
- ☆ حضرت ابراہیم علیہ السلام کے دو بیٹوں کے نام حضرت اسماعیل علیہ السلام اور حضرت اسحاق علیہ السلام ہیں
- ☆ اونٹنی کا حجرہ حضرت صالح علیہ السلام سے منسوب ہے
- ☆ آیت الکرسی قرآن پاک کے تیسرے پارے کے شروع میں ہے
- ☆ حضرت یسٰی علیہ السلام بنی اسرائیل کے آخری و بغیر تھے
- ☆ حضرت محمد ﷺ پر درود بھیجنے کا قرآن مجید کی سورہ احزاب میں علم ہے
- ☆ قرآن مجید میں آپ کا ذاتی نام محمد چار جگہ ذکر کیا گیا ہے
- ☆ سورہ بقرہ سورہ توبہ کا دوسرا نام ہے
- ☆ سورہ توبہ کے شروع میں تسبیح نہیں ہے
- ☆ اہل کتاب فاتحہ کو کہتے ہیں
- ☆ ٹکٹ القرآن ہونے کا شرف سورہ الاخلاص کو حاصل ہے۔
- ☆ سورہ توبہ سورہ الاخلاص ہے
- ☆ واقعہ معراج کا ذکر سورہ بنی اسرائیل میں آیا ہے
- ☆ دو دفعہ بسم اللہ سورۃ النمل میں دی گئی ہے
- ☆ الاحزاب میں آپ ﷺ کو "خاتم النبیین" کہا گیا ہے
- ☆ قرآن پاک حضرت محمد ﷺ پر نازل ہوا
- ☆ قرآن پاک میں کل 30 پارے اور 114 سورتیں ہیں
- ☆ قرآن پاک کی پہلی سورہ فاتحہ اور آخری سورہ الناس ہے۔
- ☆ قرآن پاک میں آیات 6666 ہیں جبکہ رکوع 558 ہیں۔
- ☆ مدنی سورتیں 28 ہیں جبکہ مکی سورتیں 86 ہیں۔
- ☆ اہل القرآن سورہ فاتحہ کو کہتے ہیں
- ☆ آخری وحی جنت الوداع کے موقع پر 9 ذی الحجہ 10 ہجری میں ہوئی
- ☆ نزول قرآن 22 سال 14 و 15 دن میں ہوا
- ☆ سب سے بڑی سورہ بقرہ ہے۔
- ☆ سب سے چھوٹی سورہ سورہ النازعات ہے
- ☆ کل مجیدہ تلاوت 14 ہیں
- ☆ قرآن مجید میں مذکور فرشتوں کی تعداد چار ہے
- ☆ قرآن مجید میں مذکور پیغمبروں کی تعداد 28 ہیں
- ☆ اردو میں قرآن مجید کا پہلا ترجمہ شاہ رفیع الدین نے کیا۔
- ☆ قرآن مجید میں 29 سورتوں میں حروف مقطعات استعمال ہوئے ہیں
- ☆ قرآن مجید میں سات منازل ہیں
- ☆ قرآن مجید میں سب سے زیادہ الف استعمال ہوا ہے
- ☆ قرآن مجید میں کل 6666 آیات ہیں
- ☆ کل آیات کو دس حصوں میں تقسیم کیا جاتا ہے
- ☆ قرآن مجید میں کل متفق علیہ آیات مجیدہ چودہ ہیں
- ☆ آیات کے لغوی معنی نشانہ ہیں
- ☆ ترجمان القرآن حضرت عبداللہ بن عباس کو کہا جاتا ہے
- ☆ ٹکٹ القرآن سورہ الاخلاص کو کہا جاتا ہے
- ☆ سورہ الفتنہ سورہ واقعہ کو کہا جاتا ہے

- ۶۲ حدیث، سنن سے مراد ہے حدیث ضعیفہ کے قول اور حدیث
- ۶۳ ضعیفہ کے انکار میں قتل ہے
- ۶۴ حدیث کے مناسبتوں کی قطعی تقریری ہیں
- ۶۵ حدیث کی التام سے مراد ہے "میں نے اس کا ترجمہ کر لیا ہے"
- ۶۶ حدیث کے المعنی معنی ہست یعنی چیز، مکان، کوئی شخص کے ہیں
- ۶۷ احادیث کے پہلے مجاہد کا نام مجتہد صادق ہے
- ۶۸ اہل بیت اور بدعتی، شافعی، مالکی، حنبلی ہیں
- ۶۹ اہل طوائف کے مخالف کا نام امام مالک ہے
- ۷۰ حدیث کی تدوین کا آغاز ۱۱۷ سال بعد از اسلام میں شروع ہوا
- ۷۱ "کثیر الراوی" حضرت ابو ہریرہؓ کو کہا جاتا ہے
- ۷۲ حضرت ابو ہریرہؓ سے ۱۱۷۱ احادیث آپؐ کی جاتی ہیں
- ۷۳ سفین ابن ماجہ کے مخالف کا نام امام ابو ہریرہؓ بن محمد بن یحییٰ ابن
- ۷۴ ماجہ ہے
- ۷۵ الموطا کے مخالف کا نام امام مالک بن انس ہے
- ۷۶ سرکاری سطح پر حدیث کی جمع تدوین کا آغاز حضرت عمر بن
- ۷۷ العزیز کے دور میں ہوا
- ۷۸ تحقیق علیہ سے مراد ایسی حدیث ہے امام بخاری اور امام مسلم
- ۷۹ دونوں بیان کرتے ہیں
- ۸۰ حضرت حاکم سے کثیر احادیث مروی ہیں
- ۸۱ امام اسماعیل بخاری H111 کو پچھارے اور آپؐ کی ولادت
- ۸۲ H111 کو ہوئی۔
- ۸۳ امام مسلم کوئی H17 میں پیدا ہوئے۔
- ۸۴ امام ترمذی H11 کو پچھارے اور آپؐ کی ولادت H111 میں
- ۸۵ ہوئی۔
- ۸۶ امام مسلم بن حجاج فیہا پوری H1 میں پیدا ہوئے اور آپؐ کی
- ۸۷ ولادت H7 میں ہوئی۔
- ۸۸ کی تاریخ پیدائش اظہار کیا ہے؟
- ۸۹ ابو داؤد سلیمان بن احمد H24 کو پچھارے اور H17 میں
- ۹۰ انتقال فرمایا۔

کی تاریخ پیدائش اظہار بیان کریں۔

۹۱ امام محمدؐ کی تاریخ پیدائش H111 میں پیدا ہوئے اور H111 میں

۹۲ اظہار ہوئی۔

۹۳ سیدہ سائرہؓ نے حضرت محمدؐ بن عمرؓ کے قتل کیا

۹۴ امام احمد بن حنبلؓ مان بن حنبلؓ کو کہا جاتا ہے

۹۵ سیمین سے مراد صحیح علم اور صحیح بخاری ہے

۹۶ صحیح بخاری کے مخالف کا نام امام ابو ہریرہؓ بن مالک ہے

۹۷ صحیح مسلم کے مخالف کا نام امام مسلم بن حجاجؓ بن مسلم ہے

۹۸ جامع الترمذی کے مخالف کا نام امام ابو ہریرہؓ بن محمد بن یحییٰ ہے

۹۹ ابن ابی داؤد کے مخالف کا نام ابو داؤد سلیمان ہے

مختلف سوالات

۱۰۰ دور کا نام امام اللہ کے لیے شروع ہوا ہے

۱۰۱ سیدہ زینبؓ میں اظہار ہوتا ہے

۱۰۲ سیمین بخاری کا علم کہتے ہیں

۱۰۳ قرآن کریم کی ایک آیت میں حضرت زیدؓ کا نام آتا ہے

۱۰۴ ایک سلمان خانہ کو پانچ چاروں میں اظہار ہوتا ہے

۱۰۵ امام بخاری کا اصل نام محمد بن اسماعیل ہے

۱۰۶ ابوری میں مذکور کیا گیا

۱۰۷ حج کے دوران مکہ میں قربانی کی جاتی ہے

۱۰۸ دوران حج مصلحت میں H11 ای کے کہہ کر اجتماع ہوتا ہے

۱۰۹ اسلام کے پانچ بیاد میں قائم ہیں

۱۱۰ اللہ ذکر اللہ اللہ اللہ ہے

۱۱۱ جو کسی دو خداؤں کو مانتے ہیں

۱۱۲ تلمیذوں کی سران میں تلمیذ کو کہتے ہیں

۱۱۳ ابوہریرہؓ حضرت آدمؑ کو کہتے ہیں

۱۱۴ حضرت موسیٰؑ پر قرآن اتاری

۱۱۵ حضرت داؤدؑ پر زبور اتاری

۱۱۶ انجیل کے معنی تمغہ پوری ہیں

۱۱۷ اسلامی زندگی کی علامت اور کان اسلام پر کھڑی ہوتی ہے

- ☆ قبر میں حاضر ہونے والے دو فرشتوں کے نام مگر کبیر یا نکیر ہیں
- ☆ انسانوں کے نام احوال کو لکھنے والے فرشتوں کا نام کرام کا تین ہیں
- ☆ مشرکین مکہ فرشتوں کو اللہ کی بیٹیاں سمجھتے تھے۔

توحید

- ☆ توحید کے لغوی معنی ایک جاننا، ایک ماننا
- ☆ شرک کے لغوی معنی حصہ داری اور سب بھاپنا ہیں
- ☆ توحید فی الذات، توحید فی الصفات، توحید فی الافعال توحید کی اقسام ہیں
- ☆ اللہ ایک ہے، یکتا اور یگانہ ہے اس کا کوئی سامع اور صمد نہیں
- ☆ توحید فی الذات کا مفہوم ہے۔
- ☆ اس کی شکل کوئی نہیں اور وہ اپنی صفات میں یگانہ ہے توحید فی الصفات کا مفہوم ہے
- ☆ اللہ اپنے افعال میں یکتا ہے اس کا کوئی معاون و مددگار نہیں
- ☆ توحید فی الافعال کا مفہوم ہے۔
- ☆ توحید فی العبادات کا مفہوم عبادت کے لائق صرف اللہ کی ہی ذات ہے، اس کے سوا کوئی عبادت کے لائق نہیں۔
- ☆ قرآن مجید میں حضرت نوحؑ، حضرت ابراہیمؑ، حضرت موسیٰؑ، حضرت عیسیٰؑ، حضرت یعقوبؑ کا ذکر ہے
- ☆ اسلامی عقائد میں پہلا بنیادی عقیدہ توحید ہے
- ☆ شرک ایک ناقابل بخش گناہ ہے اور بھاری ظلم ہے۔

رسالت

- ☆ رسالت کے لغوی معنی پیغام پہنچانا
- ☆ نبوت کے لغوی معنی بلندی اور غلبہ بری و خیر دینا
- ☆ نبی کے لغوی معنی خبر دینے والا
- ☆ رسول کے لغوی معنی پیغام پہنچانے والا ہیں
- ☆ وحی کے لغوی معنی اشارہ کرنا یا چپکے سے دل میں بات ڈالنا ہیں

- ☆ درکن اسلام پانچ ہیں
- ☆ درکن اسلام کا پہلا رکن شہادت ہے
- ☆ غزیرت کے ساتھ ہی مرض ہوئی
- ☆ شب معراج 10 نبوی کو ہوئی
- ☆ عجم غریبہ میں نماز شروع کرتے وقت دونوں ہاتھ قبلہ رخ رکھنا
- ☆ خدا کبر کبر عجم غریبہ کہلاتا ہے
- ☆ پیام کے معنی سیدھے کھڑے ہونا ہے
- ☆ رکوع کے معنی جھکنا ہیں؟
- ☆ کن کو کہتے ہیں؟
- ☆ تسبیحات قاطبہ سے مراد 33 مرتبہ سبحان اللہ، 33 مرتبہ الحمد للہ، 34 اللہ اکبر ہے
- ☆ مکہ اہل کے نزول کے وقت آپ ﷺ کی عمر مبارک چالیس سال تھی
- ☆ مکہ اہل میں کل پانچ آیات تھیں
- ☆ آنحضرت ﷺ پر 22 سال 445ھ دن سلسلہ وحی جاری رہا
- ☆ ”الاباح“ امام سفیان ثوری کی کتاب ہے

بنیادی عقائد

- ☆ عقیدہ کے لغوی معنی گروہ میں ہاندھی ہوئی چیز ہیں
- ☆ اسلام کے لغوی معنی سلامتی میں آنا، اپنے آپ کو سپرد کر دینا
- ☆ سب سے پہلے وحی آنحضرت ﷺ پر عار حرام میں نازل ہوئی
- ☆ مکہ اہل کے موقع پر آنحضرت ﷺ کی عمر مبارک چالیس سال تھی
- ☆ قرآن مجید کی موجودہ ترتیب کا خاص نام توفیق ہے
- ☆ مکہ اہل کے نزول کے وقت کس حضرت خدیجہ رضی اللہ عنہا نے
- ☆ حضور کو تسلی دی

- ☆ انبیاء کرام کی تعلیمات کا سرچشمہ وحی الہی ہے
- ☆ ہدایت سے مراد عالم ارواح میں بندوں کا اپنے رب سے
- ☆ کیا ہوا بندگی کا عہد
- ☆ اب سے مراد درجہ بدرجہ پرورش کا سامان فراہم کر کے خدا کمال
- ☆ تک پہنچانے والا۔

- ☆ ختم نبوت کا لغوی معنی سہر لگانا، کسی کام کو اس کے انجام تک پہنچا دینا
- ☆ سابقہ آسمانی کتابوں اور قرآن مجید کی تین مشترکہ تعلیمات توحید، آخرت اور رسالت ہے
- ☆ نبیوں کی تعداد ایک لاکھ چوبیس ہزار ہے

ملائکہ

- ☆ روح الامین اور روح القدس حضرت جبرائیل علیہ السلام کا لقب ہے
- ☆ سب سے بڑے اور مقرب فرشتے کا نام حضرت جبرائیل علیہ السلام ہے
- ☆ حضرت مائیکائیل کے سپرد درجوں کو بغض کرنا ہے
- ☆ حضرت اسرافیل کے سپرد قیامت کے دن صور پھونکنا ہے
- ☆ حضرت میکائیل کے ذمہ بارش برسانا اور روزی تقسیم کرنا ہے
- ☆ ملائکہ کے معانی قاصد ہیں
- ☆ فرشتوں کو خدا تعالیٰ نے نور سے پیدا فرمایا ہے
- ☆ فرشتوں کا اہم ترین فرض خالق اور مخلوق کے درمیان پیغام رسانی۔
- ☆ مشہور فرشتوں کے نام حضرت جبرائیل، حضرت میکائیل، حضرت مائیکائیل، حضرت اسرافیل ہیں

آسمانی کتب

- ☆ قرآن کی زبان زندہ ہے
- ☆ تورات عبرانی زبان میں نازل ہوئی
- ☆ انجیل سے مراد ایک یونانی کلمہ ہے جس کے معنی ہیں بشارت۔
- ☆ تورات کے معنی نبیا اور روشنی ہیں
- ☆ ایمان بالکتاب سے مراد خدا تعالیٰ کی نازل کردہ تمام کتابوں پر ایمان لانا اور انہیں سچا جاننا۔

- ☆ چار آسمانی کتب کے نام تورات، زبور، انجیل، قرآن پاک ہیں
- ☆ تورات حضرت موسیٰ پر نازل ہوئی
- ☆ حضرت داؤد پر زبور نازل ہوئی
- ☆ حضرت عیسیٰ پر انجیل نازل ہوئی
- ☆ حضرت محمد پر قرآن مجید نازل ہوا
- ☆ آخری کتاب قرآن مجید ہے

آخرت

- ☆ قرآن مجید میں آخرت کے لیے مزید پانچ ناموں کا ذکر ہے، یوم البعث، یوم الحشر، یوم الحق، یوم الخروج، یوم القیامۃ
- ☆ آخرت کے لغوی معنی بعد میں آنے والی چیز ہیں۔
- ☆ آخرت کا متضاد دنیا ہے
- ☆ دنیا کے لغوی معنی قریب کی چیز ہیں

ارکان اسلام

نماز

- ☆ اذان کی ابتداء ہجرت مدینہ کے فوری بعد۔
- ☆ ارکان اسلام میں پہلا رکن کلمہ شہادت ہے
- ☆ کل فرض نمازوں کی 17 رکعتیں ہیں
- ☆ کل سنت نمازوں کی 20 رکعتیں ہیں
- ☆ حدیث سے مراد ہے جس نے امام کے ساتھ تمام رکعتیں پڑھی ہوں۔

- ☆ مسیوق سے مراد امام کے ساتھ شروع سے ایک یا کئی رکعتیں سنٹی ہوں۔

- ☆ رکوع کے بعد کھڑے ہونے کو "قوم" کہتے ہیں
- ☆ وضو میں چار فرض ہیں
- ☆ وضو میں اٹھارہ سنتیں ہیں
- ☆ نماز جنازہ میں قرآن مجید کی تلاوت نہیں کی جاتی
- ☆ نماز جنازہ میں کل چار گھیریں پڑھی جاتی ہیں
- ☆ نماز جمعہ کا قاعدہ واجب ہونے کا حکم قبل از ہجرت ہوا

سب سے پہلے جمعہ کی نماز حضرت مصعب بن عمیر نے پڑھائی
 نے پڑھائی
 نماز عید کا حکم دو ہجری کو ہوا
 عیدین کی نماز میں کل چھ رات تک گھیریں ہوتی ہیں
 تھکے لفظی معنی نیند توڑ کر اٹھنا ہیں
 شب قدر کی عبادت ہزاروں ماہ کی عبادت سے بہتر ہے
 نماز اسلام کا دوسرا رکن ہے
 فرض نمازوں کی تعداد 5 ہے
 سب سے پہلے مسلمانوں پر نماز فرض ہوئی
 نماز 10 نبوی کو فرض ہوئی
 اسلام کی پہلی مسجد قباء اس مسجد کی بنیاد تقویٰ پر رکھی گئی ہے۔
 ہجری نمازیں 3 ہیں اور خفی نمازیں 2 ہیں۔
 پانچوں نمازوں کی فرض رکعات 17 ہیں
 دھانے قنوت وتر میں پڑھی جاتی ہے
 کئی نمازوں کو واجب قرار دیا گیا ہے؟
 اسلام میں تین عیدین کی دو نمازیں اور وتر کی نماز۔
 نماز پنجگانہ میں کتنے فرائض اور واجبات ہیں؟
 ستر فرائض اور وتر کی تین رکعات واجبات ہیں۔
 روز کے معانی طاق ہیں
 باجماعت نماز ادا کرنا سنت ماکدہ ہے
 نبی اکرم کو نماز پڑھنے کا طریقہ حضرت جبرائیل نے سکھایا
 سوکن اور کافر میں فرق کرنے والی چیز نماز ہے
 نماز جمعہ کی قضاء نہیں ہوتی ہے
 عید کی نماز واجب ہے
 نماز جنازہ میں چار تکبیریں اور کوئی سجدہ نہیں ہوتا۔
 نماز جنازہ بغیر کسی عذر کے نہیں بیٹھ کر ادا کی جاسکتی ہے
 جہاں پنجگانہ اور عیدین کی نمازیں ادا ہوں وہاں نماز جنازہ
 پڑھنا منع ہے

روزہ

حضور اکرم پر پہلی وحی کا نزول رمضان المبارک کے مہینے میں

ہوا

- ☆ سال میں 5 دنوں میں روزہ منسوخ ہے
- ☆ روزہ اسلام کا تیسرا رکن ہے
- ☆ روزہ کو اسلام کو آپ ﷺ نے اُحمال قرار دیا ہے؟
- ☆ آنحضرت ﷺ نے رمضان کو شہر مسماۃ کہا
- ☆ رمضان کے پہلے عشرہ کو رحمت کا عشرہ کہا جاتا ہے، دوسرے عشرہ کو مغفرت کہتے ہیں
- ☆ رمضان کے تیسرے عشرہ کو عشرہ نجات یا جہنم کہتے ہیں
- ☆ روزہ اسلام کفار سے کے طور پر بھی اپنایا جاتا ہے
- ☆ اسلامی سال میں رمضان نوں مہینہ ہے
- ☆ روزہ 10 شعبان 2 ہجری کو فرض ہوا
- ☆ روزہ تشریق اور عیدین دونوں کے دنوں میں منسوخ ہے؟

زکوٰۃ

- ☆ زکوٰۃ سے مراد اپنے مال میں سے ایک مقررہ حصہ ایک مہینے میں خرچے سے ہر سال راہ خدا میں دینا ہے۔
- ☆ زکوٰۃ کے لفظی معانی پاک کرنا ہیں
- ☆ قرآن میں زکوٰۃ ادا کرنے کے احکامات 82 مقامات پر آئے ہیں
- ☆ قرآن میں نماز کے ساتھ زکوٰۃ ادا کرنے کا اکٹھا ذکر 32 بار آیا ہے
- ☆ نصاب سے مراد وہ کم سے کم مال جائیداد ہے جس پر زکوٰۃ فرض ہوا اور اس نصاب 52 1/2 قول چاندی اور 77 1/2 قول سونا ہے۔
- ☆ لفظ زکوٰۃ کا اخذ ترکیب ہے اور اس کے معانی پاک کرنے کے ہیں۔
- ☆ نماز اور زکوٰۃ کا اکثر اکٹھا ذکر ہوتا ہے۔
- ☆ زکوٰۃ ایک مالی عبادت ہے۔
- ☆ زکوٰۃ کے لغوی معنی "پاک کرنا" کے ہیں۔
- ☆ حضرت ابو بکرؓ نے مسکینین زکوٰۃ کے خلاف جہاد کیا۔
- ☆ پانچ ارب ملکیت میں ہوں تو زکوٰۃ فرض ہے
- ☆ چالیس ہزار ملکیت میں ہوں تو زکوٰۃ فرض ہے
- ☆ تیس گائے بھینسوں پر زکوٰۃ فرض ہوگی

- ☆ استطاعت کے ساتھ میدان جنگ میں کوشش کرنا۔
- ☆ رسول کے لغوی معنی پیغام پہنچانے والا ہیں
- ☆ وحی کے لغوی معنی اشارہ کرنا یا چپکے سے دل میں بات ڈالنا ہیں
- ☆ ختم نبوت کا لغوی مہر لگانا، کسی کام کو اس کے انجام تک پہنچا دینا
- ☆ سابقہ آسمانی کتابوں اور قرآن مجید کی تین مشترکہ تعلیمات توحید، آخرت اور رسالت ہیں
- ☆☆☆

- ☆ عشر سے مراد اس کے معانی پیداوار کے دسویں حصے کے ہیں۔
- ☆ حق کا مطلب سرکاری زمین سے ہونے والی آمدنی ہے۔
- ☆ جزیہ غیر مسلموں سے لیا جاتا ہے اور یہ ٹول لگس ہے۔

حج

- ☆ حج سے مراد خانہ خدا کی زیارت اور مناسک حج کی ادائیگی ہے۔

- ☆ حج 9 ہجری میں فرض ہوا
- ☆ حج برود سے مراد قبول حج ہے۔
- ☆ سعی دو پیازوں صفا اور مردہ کے درمیان ہوئی ہے۔
- ☆ لیگ کا مطلب ہے "میں حاضر ہوں۔"
- ☆ سعی وہ جگہ ہے جہاں قربانی دی جاتی ہے اور شیطان کو ٹکڑیاں ماری جاتی ہیں۔

- ☆ قربانی کا عمل حضرت ابراہیمؑ کی یاد ہے۔
- ☆ حج مالی اور بدنی دونوں طرح کی عبادت ہے۔
- ☆ حج کوئی ایچ میں اور مکہ میں ادا کیا جاتا ہے۔
- ☆ پہلی بار کعبہ شریف حضرت آدمؑ نے تعمیر کیا
- ☆ حج زندگی میں ایک مرتبہ فرض ہے
- ☆ حج کی تین اقسام ہیں افراط قرآن جمع

جہاد

- ☆ جہاد کے لغوی معنی "کوشش" کرنا کے ہیں۔
- ☆ اصطلاح میں جہاد سے مراد وہ کوشش ہے جو دین کی حفاظت اور فرد لغ اور امت مسلمہ کے دفاع کے لیے کی جائے۔
- ☆ جہاد کی اقسام میں جہاد بالنفس، جہاد بالمال، جہاد بالکلم، جہاد بالقول، جہاد بالسیف شامل ہیں۔
- ☆ جہاد بالنفس سے مراد اپنے نفس اور نفسانی خواہشات کے خلاف لڑنا۔
- ☆ جہاد بالمال دین کی اشاعت اور حق کی کامیابی کے لیے دولت، جائیداد کو بغیر کسی غرض کے خرچ کرنے سے دریغ نہ کرنا۔
- ☆ جہاد بالسیف سے مراد اللہ کے دین کی خاطر پوری طاقت و

